File 344: Chinese Patents Abs Aug 1985-2003/Nov (c) 2003 European Patent Office File 347: JAPIO Oct 1976-2003/Aug (Updated 031202) (c) 2003 JPO & JAPIO File 350: Derwent WPIX 1963-2003/UD, UM & UP=200380 (c) 2003 Thomson Derwent ?ds Set Items Description 75881 (IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR PHOTO-S1 GRAPHS OR PICTURE OR PICTURES) (3N) (DB OR DATABASE? OR DATAFIL-E? OR DATA()(BASE? OR FILE?) OR NETWORK? OR STORED OR STORING) S2 (REPRESENT? OR SAMPLE OR SAMPLES OR DESCRIPT? OR DISPLAY? -OR DEPICT? OR VISUALI?) (5N) (PRODUCT OR PRODUCTS) 1698 S3 (AVAILABLE OR AVAILABILITY) (5N) (PRODUCT OR PRODUCTS) S4 407 (ORDER OR ORDERS OR ORDERING OR PURCHAS?) (5N) (SCREENSAVER? OR CALENDAR? OR MUG OR MUGS OR CUP OR CUPS OR (TEE OR T)()(SH-IRT OR SHIRTS)) S5 750 CONTEXTUAL() INTERACTION? OR METADATA? **S6** AU=(LINKER, D? OR LINKER D? OR LAND S? OR LAND S? OR GELFU-26 SO, J? OR GELFUSO J? OR RADCLIFFE W? OR RADCLIFFE W?) S7 15 S1(5N)S2 S8 9 S7 AND IC=G06F S9 2 S1 AND S3 S10 2 S9 NOT S8 \$11 6 S1 AND S4 S12 5 S11 NOT (S8 OR S10) S13 (S8 OR S10 OR S12) AND S5 S14 S6 AND S1

(Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available** WPI Acc No: 2002-165740/200222

XRPX Acc No: N02-126565

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J V; LAND S D ; LINKER D L; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1130525 A2 20010905 EP 2000850151 Α 20000922 200222 B

Priority Applications (No Type Date): US 2000517134 A 20000302 Patent Details:

Patent No Kind Lan Pg Main IPC

Filing Notes A2 E 29 G06F-017/30 EP 1130525

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

... Inventor: LAND S D

Abstract (Basic):

- Content of an interaction is employed to determine an image to be displayed, which is associated with the information indicating each product that is available for use with the image . Information associated with image is employed automatically to generate a representation of each product. The image and the representation is automatically displayed in a page for providing available product on selection.
- a) Computer readable medium with instruction for enabling the product associated with image to be provided to user...
- ...b) System for enabling a product associated with an image to be provided to user...
- ...c) Method for enabling a product associated with an image to be ordered over a network...
- ...d) System for placing an order for a product associated with image over a network...
- ... For enabling product associated with image to be provided to user such as picture, electronic postcard, poster, slide show, puzzle, screen saver, calendar, cup, stationary, invitation, presentation, also for browsing relational database with products or image based searches, subscription pushes and hyperlinks that are associated with products or categories...
- ... Enables updated information related to new products and images to be sent to a subscriber. Enables the presentation of available images and related products to be customized according to the type of subscription that a user...
- ... Title Terms: IMAGE ;

2/3,K/2 (Item 2 from file: 350)

8/5/1 (Item 1 from

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07330434 **Image available** INFORMATION DATA DELIVERY SYSTEM

PUB. NO.: 2002-198923 [JP 2002198923 A]

PUBLISHED: July 12, 2002 (20020712)

NAGATOMO HIDEO INVENTOR(s):

KOBAYASHI TOSHIHIKO

APPLICANT(s): TOPPAN PRINTING CO LTD

2000-398194 [JP 2000398194] December 27, 2000 (20001227) APPL. NO.:

FILED:

INTL CLASS: H04H-001/00; G06F-017/30; H04N-007/20

ABSTRACT

PROBLEM TO BE SOLVED: To provide a data base delivery system to efficiently deliver, product information data such as **product** names and prices to be displayed as electronic picture, from a database server.

SOLUTION: This system is provided with a data server DS which stores an information database S and broadcasts by reception of ID data, and one or more electronic picture displaying means A (Al to An) which mounts a data selection reception means to select and receive predetermined information data Sa from the database S which is broadcasted by the reception of ID data via a satellite relay transmitting means L from the data server DS. Based on the predetermined information data Sa delivered to the electronic picture displaying means A from the data server DS by selection reception direction of the data selection reception means T, the electronic picture displaying means A outputs information as picture on a display.

COPYRIGHT: (C) 2002, JPO

8/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07139431 **Image available**

PRODUCT SELLING METHOD, RECORDING MEDIUM RECORDING PROGRAM OF THE METHOD, AND PRODUCT SELLING SYSTEM

PUB. NO.: 2002-007803 [JP 2002007803 A]

January 11, 2002 (20020111) PUBLISHED:

INVENTOR(s): MURAYAMA HIROKI

HISAMATSU KOJI OKUZAWA YOSHIO TAKEDA NAOHIRO ARAKI NOBUYUKI

APPLICANT(s): NEC CORP

APPL. NO.: 2000-187551 [JP 2000187551] June 19, 2000 (20000619) FILED: G06F-017/60 ; G06F-017/30 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To provide a product sales method capable of purchasing a product even when a user has only an image about the product which the user intends to buy.

SOLUTION: A keyword of the product which the user intends to buy is inputted in a user terminal, and the image for selecting the product stored in the product selection database is retrieved based on the keyword. A product sales center server prepares an image for selecting the product based on the retrieved image for selecting the product, and displays it on the user terminal. An image similar to the product intended to be purchased

is selected among the **displayed** screen for selecting the **product**, and the product **image stored** in the product database is retrieved based on the selected image. The product sales center server prepares the screen for selecting the product based on the retrieved product image, and displays it on the user terminal. The product desired to buy is selected among the displayed product images and the processing is completed after the purchasing procedure.

COPYRIGHT: (C) 2002, JPO

8/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

04004695 **Image available**

DISPLAY DEVICE FOR PRODUCT EXHIBITION STATE

PUB. NO.: 04-369795 [JP 4369795 A] PUBLISHED: December 22, 1992 (19921222)

INVENTOR(s): SHIMAMOTO KAZUO

TOI OSAMU

APPLICANT(s): KAO CORP [000091] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-174422 [JP 91174422] FILED: June 18, 1991 (19910618)

INTL CLASS: [5] G07G-001/12; G06F-015/21; G06F-015/24

JAPIO CLASS: 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.4

(INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD:R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers)
JOURNAL: Section: P, Section No. 1538, Vol. 17, No. 254, Pg. 73, May
19, 1993 (19930519)

ABSTRACT

PURPOSE: To easily display a present product exhibition state by providing a handy terminal reading the bar code of a product and a means converting bar code data into a mark showing the kind of the product.

CONSTITUTION: A product picture data storing means 3 stores a still photograph taken by a camera 1 at every product as picture data. The handy terminal 9 reads the bar code of the product and bar code data is converted into the mark showing the kind of the product by a lap top input means 10. Next, the kind and number of the exhibited product are inputted to a memory 4 by being given reading order in accordance with the arrangement of the shelf. A program control means 8 combines product picture data and exhibition shelf arrangement picture data which are stored in the product picture data storing means 3 and a product exhibition state display buffer 2 in accordance with the kind and amount of the product inputted in the memory so as to display the state where the product is exhibited in the exhibition shelf in a monitor 6 as a picture.

8/5/4 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015650638 **Image available**
WPI Acc No: 2003-712821/200367

XRPX Acc No: N03-570133

Video clipping capturing method for television commerce, involves digitizing frame of received video image to store in memory, and invoking software to perform a function related to product

Patent Assignee: MACRAE D B (MACR-I); WESTBERG T E (WEST-I); GEMSTAR DEV CORP (GEMS-N)

Inventor: MACRAE D B; WESTBERG T E

Number of Countries: 102 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20030904 WO 2003US6081 20030227 WO 200373758 Α 200367 B US 20030177497 A1 20030918 US 2002360377 Р 20020227 200368 US 2003375931 20030227 Α

Priority Applications (No Type Date): US 2002360377 P 20020227; US 2003375931 A 20030227

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200373758 A1 E 39 H04N-007/025

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20030177497 A1 G06F-003/00 Provisional application US 2002360377

Abstract (Basic): WO 200373758 A1

NOVELTY - The method involves receiving a video image and a trigger in a video signal. A frame of the received video image is digitized in responsive to the received trigger. The digitized image is stored in a memory, and the downloaded software is invoked to perform a function related to a **product**. The **stored image** is **displayed** in response to the software invoked.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a television system.

USE - Used for capturing video clips in television commerce. ADVANTAGE - The method is capable of providing images for the products offered on television, thereby improving the transmission bandwidth and local storage for the images.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow chart for a video clipping method.

pp; 39 DwgNo 3/6

Title Terms: VIDEO; CLIP; CAPTURE; METHOD; TELEVISION; DIGITAL; FRAME; RECEIVE; VIDEO; IMAGE; STORAGE; MEMORY; INVOKE; SOFTWARE; PERFORMANCE; FUNCTION; RELATED; PRODUCT

Derwent Class: T01; W02; W03

International Patent Class (Main): G06F-003/00; H04N-007/025

International Patent Class (Additional): G06F-013/00; H04N-005/445; H04N-007/10; H04N-007/16; H04N-007/173

File Segment: EPI

8/5/5 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014956329 **Image available**
WPI Acc No: 2003-016843/200301

XRPX Acc No: N03-012753

Image processing device for product sales, corrects original image data using image data obtained from photographed color chart data

Patent Assignee: SHARP KK (SHAF); EHIRO M (EHIR-I); HATANAKA K (HATA-I); MORITA T (MORI-I); TAKANO M (TAKA-I)

Inventor: EHIRO M; HATANAKA K; MORITA T; TAKANO M

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020118294 A1 20020829 US 200271353 A 20020211 200301 B
JP 2002262119 A 20020913 JP 200154156 A 20010228 200301

Priority Applications (No Type Date): JP 200154156 A 20010228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020118294 A1 34 H04N-017/02 JP 2002262119 A 25 H04N-001/60

KR 2002070646 A G06T-015/50

Abstract (Basic): US 20020118294 A1

NOVELTY - A control unit corrects the original image data using image data obtained from a photographed color chart data. The photographed color chart data is obtained using same type of light source as used to obtain the original image data.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Image processing method;
- (2) Machine readable recorded medium storing program for executing image processing; and
 - (3) Program product for executing image processing.

USE - For sales of products e.g. clothes, lipsticks, etc., by displaying product image in communication network or television broadcasting.

ADVANTAGE - By dividing the light source color chart data, correction is rapidly performed. Enables seller to efficiently present the transaction information and also the consumer is able to confirm the color and presentation of the product, without any special cost.

DESCRIPTION OF DRAWING(S) - The figure shows the contents of a color chart database.

pp; 34 DwgNo 7/22

Title Terms: IMAGE; PROCESS; DEVICE; PRODUCT; SALE; CORRECT; ORIGINAL; IMAGE; DATA; IMAGE; DATA; OBTAIN; PHOTOGRAPH; COLOUR; CHART; DATA Derwent Class: T01; T04; W01; W02; W05

International Patent Class (Main): G06T-015/50; H04N-001/60; H04N-017/02
International Patent Class (Additional): G06F-017/60; G06T-005/00;
G09G-005/02; H04N-001/46; H04N-005/222; H04N-009/04; H04N-009/73
File Segment: EPI

DIALOG(R) File 350: Derwent WPIX

8/5/6 (Item 3 from file: 350)

(c) 2003 Thomson Derwent. All rts. reserv.

014795111 **Image available**
WPI Acc No: 2002-615817/200266

Serial products auction system and method using internet network

Patent Assignee: BIZMODELINE CO LTD (BIZM-N)

Inventor: HONG J C; JIN S H; KIM H G; KIM J H; KIM Y G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002023607 A 20020329 KR 200056018 A 20000923 200266 B

Priority Applications (No Type Date): KR 200056018 A 20000923

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002023607 A 1 G06F-017/60

Abstract (Basic): KR 2002023607 A

NOVELTY - A series products auction system and method using an Internet network are provided to improve the service and convenience of an Internet auction by enabling a buy to get the desire product information or product purchase information so as to display the products being not put to the auction.

DETAILED DESCRIPTION - The system comprises a client(100)

connecting to a server using the Internet network(10), a list storage(11) storing the list information for series products closely relating each other, a list searching part(12) searching and managing the products fitting the list on the basis of the products stored in the list storage, a list display storage(13) storing the display image of list products, and a list display manager(14) managing the list display storage. Also, the system includes an auction products list storage(15) storing the list information of the auction product, an auction products list manager(16) providing the list information of auction product fitting to the information transmitted from the list searching part, an auction product display storage(17), and a display manager(18) providing the display information of the auction product extracted from the list searching part.

pp; 1 DwgNo 1/10

Title Terms: SERIAL; PRODUCT; AUCTION; SYSTEM; METHOD; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/7 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014326386 **Image available**
WPI Acc No: 2002-147088/200219

XRPX Acc No: N02-111501

On-line product selling system e.g. for air conditioner, electronic appliances, has web server storing program, that combines product image to three dimensional sample image on web page based on demand from client

Patent Assignee: LG ELECTRONICS INC (GLDS

Inventor: AHN B G; KIM D G; LIM Y H; KIM D K; YIM Y H

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date US 20020002511 A1 20020103 US 2001893687 A 20010629 200219 B KR 2002002895 A 20020110 KR 200037255 Α 20000630 200247 KR 2002002894 A 20020110 KR 200037253 Α 20000630 200247

Priority Applications (No Type Date): KR 200037255 A 20000630; KR 200037253 A 20000630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020002511 A1 32 G06F-017/60 KR 2002002895 A G06F-017/60 KR 2002002894 A G06F-017/60

Abstract (Basic): US 20020002511 A1

NOVELTY - A service provider network has a database which stores three dimensional image data and sample data of various products. The web server in the network has a program operative in connection with the **database** and combines **product** image to three dimensional sample image on the web page based on the demand from the client.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for operating method of product selling system.

USE - For selling products such as air conditioner, electronic appliances, sinks, shelves in kitchen, furniture, cupboards, wash basin in bathroom, lighting fixture, interphones, elevators, escalators using on-line product selling system.

ADVANTAGE - Virtual installation of the product at client place improves the reliability of product, reduces returns of sold products, eases the selection of products and eliminates necessity of personal visit to clients for advertisement.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining on-line product selling method.

pp; 32 DwgNo 10/

Title Terms: LINE; PRODUCT; SELL; SYSTEM; AIR; CONDITION; ELECTRONIC; APPLIANCE; WEB; SERVE; STORAGE; PROGRAM; COMBINATION; PRODUCT; IMAGE;

THREE; DIMENSION; SAMPLE; IMAGE; WEB; PAGE; BASED; DEMAND; CLIENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/8 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014293082 **Image available** WPI Acc No: 2002-113784/200215

XRPX Acc No: N02-084842

Item recognition method for point-of-sale check out station, involves displaying visual representation of product corresponding to correlation Patent Assignee: AJAX COOKE PTY LTD (AJAX-N); EASTWOOD B (EAST-I); JENNINGS A J (JENN-I); WALDRON J G (WALD-I)

Inventor: EASTWOOD B; JENNINGS A J; WALDRON J G Number of Countries: 095 Number of Patents: 010

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200111553 Α1 20010215 WO 2000AU954 Α 20000810 200215 В AU 200064155 Α 20010305 AU 200064155 Α 20000810 200215 AU 740004 В 20011025 AU 200064155 A 20000810 200215 N AU 200148010 Α 20010523 EP 1203346 Α1 20020508 EP 2000951099 Α 20000810 200238 20000810 WO 2000AU954 Α US 20020138374 A1 20020926 WO 2000AU954 20000810 Α 200265 US 200271246 20020211 Α NZ 517072 Α 20021025 NZ 517072 20000810 Α 200274 WO 2000AU954 Α 20000810 JP 2003506800 W 20030218 WO 2000AU954 20000810 Α 200315 JΡ 2001516132 20000810 Α US 6592033 B2 20030715 WO 2000AU954 Α 20000810 200348 US 200271246. Α 20020211 ZA 200201123 Α 20030730 ZA 20021123 Α 20020208 200355 AU 763922 В 20030807 AU 200064155 Α 20000810 200362

Priority Applications (No Type Date): AU 992124 A 19990810; AU 200148010 A 20010523

Patent Details:

Patent No Kind Lan Pg Main IPC

WO 200111553 A1 E 28 G06K-009/78 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW AU 200064155 A G06K-009/78

AU 740004 G06K-009/78 В

EP 1203346 A1 E G06K-009/78 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 20020138374 A1 G06F-017/60 NZ 517072 Α G06K-009/78 JP 2003506800 W 29 G07G-001/00 US 6592033 B2 G06F-017/60 ZA 200201123 Α 33 G06K-000/00

AU 763922 В G06K-009/78 Filing Notes

CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

Based on patent WO 200111553 Div ex application AU 200064155 Previous Publ. patent AU 200148010 Based on patent WO 200111553

Cont of application WO 2000AU954 Based on patent WO 200111553 Based on patent WO 200111553 Cont of application WO 2000AU954

Previous Publ. patent AU 200064155 Based on patent WO 200111553

Abstract (Basic): WO 200111553 Al

NOVELTY - Image descriptor generated by analyzing background compensated image signal corresponding to object (11) placed on view plate (10), is compared with stored data sets representing image descriptors for all varieties of specified products, to identify data set with highest correlation. Recognition result of product specifying visual representation of product is displayed, for entry into register system.

DETAILED DESCRIPTION - The view plate (10) placed at specified identification station is illuminated from backside in order to obtain a backlight image viewable from the front side of the plate. The backlight image captured by positioning the digital image capturing unit relative to the plate is stored as reference unit. A digitized image signal which specifies the captured image is processed by removing the reference image and background compensated image signals are obtained. The compensated image signals are analyzed to generate an image descriptor having characteristic features such as size and shape of the item to be identified. The data sets representing image descriptors for all varieties of specified products are stored in a computerized product database. An INDEPENDENT CLAIM is also included for the item recognition apparatus.

USE - For item recognition at point-of-sale in retail outlet such as at hardware store check out, for POS checkout station.

ADVANTAGE - Since the data set having highest correlation with the data stored in database, enables the check out operator to visually rectify the correct match from the displayed data.

DESCRIPTION OF DRAWING(S) - The figure shows the overall view of POS check out station.

View plate (10)

Object (11)

pp; 28 DwgNo 6/8

Title Terms: ITEM; RECOGNISE; METHOD; POINT; SALE; CHECK; STATION; DISPLAY; VISUAL; REPRESENT; PRODUCT; CORRESPOND; CORRELATE

Derwent Class: T04; T05; W04

International Patent Class (Main): G06F-017/60; G06K-000/00; G06K-009/78; G07G-001/00

International Patent Class (Additional): G06T-001/00; G06T-007/00 File Segment: EPI

8/5/9 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 011206742 WPI Acc No: 1997-184666/199717 XRPX Acc No: N97-152186

Automatic vending machine for selling e.g. canned juice, tobacco - has maintenance display unit which displays count value of counter, which counts number of stocked products, and contents of maintenance operation

Patent Assignee: KOKUSAI DENKI KK (KOKZ)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 9044737 19970214 JP 95190405 19950726 199717 B Α Α

Priority Applications (No Type Date): JP 95190405 A 19950726

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9044737 15 G07F-009/02 Α

Abstract (Basic): JP 9044737 A

The machine has a second image output unit (4b) which converts an image data, stored in a second video random-access memory (3b), to an

image signal. It has a sample display unit (5a) which image signal which was output by a first image output unit (4a). An advertisement display unit (5b) displays the image signal which was output by the second image output unit.

A counter (10-1-10n) counts the number of stocked products. An operating unit (8) executes a maintenance operation corresponding to the displaying of an image. A maintenance display unit (9) displays the count value of the counter and the contents of a maintenance operation.

ADVANTAGE - Enables easy alteration of **product** sample content image of stored sample or image of newly received by displaying sample. Enables immediate checking of inventory quantity of each product, and improves efficiency of product supplementing operation. Enables product displaying without producing product sample and advertisement panel.

Dwg.3/14

Title Terms: AUTOMATIC; VENDING; MACHINE; SELL; CAN; JUICE; TOBACCO; MAINTAIN; DISPLAY; UNIT; DISPLAY; COUNT; VALUE; COUNTER; COUNT; NUMBER; STOCK; PRODUCT; CONTENT; MAINTAIN; OPERATE

Derwent Class: P85; T01; T05; W05

International Patent Class (Main): G07F-009/02
International Patent Class (Additional): G06F-017/60; G09G-005/00

File Segment: EPI; EngPI

10/5/1 (Item 1 from rile: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015237956 **Image available**
WPI Acc No: 2003-298882/200329

XRPX Acc No: N03-237673

Image bearing product purchasing method e.g. for t-shirt, involves retrieving image stored at network accessible location, to generate image bearing product, after providing payment through credit card

Patent Assignee: EASTMAN KODAK CO (EAST)

Inventor: FREDLUND J R; MANICO J A

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020181009 A1 20021205 US 2001859033 A 20010516 200329 B
JP 2003058799 A 20030228 JP 2002141085 A 20020516 200329

Priority Applications (No Type Date): US 2001859033 A 20010516

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): US 20020181009 A1

NOVELTY - An **image** is **stored** at a network accessible location. The **stored image** is retrieved using a generated identifier, to generate the image bearing product, after providing payment through a credit card

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- identifier provision method;
- (2) image bearing product availability notification method; and
- (3) image bearing product provision method.

USE - For purchasing image bearing products such as t-shirt, calendar, mug, puzzle, photo CD, book bag, mouse pad, album page and cake decoration.

ADVANTAGE - Enables dispensing the image bearing product reliably and quickly, within the predetermined time period.

DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram explaining the image bearing product dispensing processes.

pp; 21 DwgNo 4/13

Title Terms: IMAGE; BEARING; PRODUCT; PURCHASE; METHOD; SHIRT; RETRIEVAL; IMAGE; STORAGE; NETWORK; ACCESS; LOCATE; GENERATE; IMAGE; BEARING; PRODUCT; AFTER; PAY; THROUGH; CREDIT; CARD

Derwent Class: T01

International Patent Class (Main): G06F-015/00; G06F-017/60

International Patent Class (Additional): B41J-001/00; H04N-007/173

File Segment: EPI

10/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available**
WPI Acc No: 2002-165740/200222

XRPX Acc No: N02-126565

Distribution of products associated with image through network , involves automatically employing content of interaction to determine image to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J V; LAND S D; LINKER D L; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1130525 A2 20010905 EP 2000850151 A 20000922 200222 B

Priority Applications (No Type Date): US 2000517134 A 20000302 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1130525 A2 E 29 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic): EP 1130525 A2

NOVELTY - Content of an interaction is employed to determine an image to be displayed, which is associated with the information indicating each **product** that is **available** for use with the image. Information associated with image is employed automatically to generate a representation of each product. The image and the representation is automatically displayed in a page for providing **available product** on selection.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer readable medium with instruction for enabling the product associated with image to be provided to user;
- (b) System for enabling a product associated with an image to be provided to user;
- (c) Method for enabling a product associated with an image to be ordered over a network;
- (d) System for placing an order for a product associated with image over a network;
- (e) Method for enabling a product associated with a sound to be provided to user

USE - For enabling product associated with image to be provided to user such as picture, electronic postcard, poster, slide show, puzzle, screen saver, calendar, cup, stationary, invitation, presentation, also for browsing relational **database** with products or **image** based searches, subscription pushes and hyperlinks that are associated with products or categories.

ADVANTAGE - Enables updated information related to new products and images to be sent to a subscriber. Enables the presentation of available images and related **products** to be customized according to the type of subscription that a user has purchased/selected.

DESCRIPTION OF DRAWING(S) - The figure shows an architectural overview of objects referred by artificial intelligence engine.

pp; 29 DwgNo 17/18

Title Terms: DISTRIBUTE; PRODUCT; ASSOCIATE; IMAGE; THROUGH; NETWORK; AUTOMATIC; EMPLOY; CONTENT; INTERACT; DETERMINE; IMAGE; DISPLAY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-017/60

File Segment: EPI

:

12/5/1 (Item 1 from

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available

ORDER RECEIVING AND ORDERING METHOD FOR CALENDAR

2003-150698 [JP 2003150698 A] May 23, 2003 (20030523) PUB. NO.:

PUBLISHED:

ASAHINA HIDEAKI INVENTOR(s):

OGURO YASURO

APPLICANT(s): TOPPAN PRINTING CO LTD

2001-350844 [JP 20011350844] November 15, 2001 (20011115) APPL. NO.: FILED: G06F-017/60; B42D-005/04 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To provide an order receiving and ordering method calendar to which individual information is attached, by which an individual can order by using the Internet, select an image or the like from prepared ones matched with preference and easily specify an anniversary or the like.

SOLUTION: A server connected to the Internet is provided with a means for storing a basic pattern of a layout of images and illustrations and the layout of a date column with a blank, a means for storing the images and the illustration to be used at layout positions of the images and the illustrations, a means for inputting and storing the individual information and/or a mark to be provided in the blank of the date column, a means for selecting the stored images and illustrations, a means for displaying and confirming the individual information and/or the mark and the selected images and illustrations and a means for sending the mail of order confirmation to an ordering person when the ordering person is confirmed. An order is received by confirmation of the order by the mail.

COPYRIGHT: (C) 2003, JPO

12/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06251183 **Image available** CALENDAR MAKING/DISPATCHING SYSTEM

11-192762 [JP 11192762 A] PUB. NO.:

PUBLISHED: July 21, 1999 (19990721)

INVENTOR(s): OTSUBO HISAYOSHI APPLICANT(s): TOPPAN FORMS CO LTD

09-367639 [JP 97367639] APPL. NO.: December 30, 1997 (19971230) FILED:

B41J-021/16; B42D-005/04; G06F-003/12 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To provide a calendar making/dispatching system which enables a making and a dispatching operation to be performed easily and in a short time, and also is best suited for receiving small-lot orders .

SOLUTION: Under this calendar making/dispatching system, information is entered which is based on the entry contents of an application form 10 having a calendar type selection column 15 for selecting a calendar type and allocating a desired pictorial pattern image selected from plural pictorial pattern image to every optional mouth and a user information entry column 17 for making the entry of user information including addressee information comprising the address, name or the like of an

applicant for a calendar of the address, name or the like esignated by the applicant. Further, the pictorial pattern image designated in a data base file which is previously entered to an entry part is printed on the calendar paper after combining the image with the calendar type 15a designated. At the same time, the addressee information is printed on the cover paper of the calendar based on the data described in the user information entry column 17, and the originally made calendar is dispatched to the applicant. Thus it is possible to shorten time required from the application for the calendar to its dispatch.

COPYRIGHT: (C) 1999, JPO

12/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

05342140 **Image available**

ELECTRONIC EQUIPMENT

PUB. NO.: 08-297640 [JP 8297640 A] PUBLISHED: November 12, 1996 (19961112)

INVENTOR(s): NISHIOKA YOKO

APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 07-101138 [JP 95101138] FILED: April 25, 1995 (19950425) INTL CLASS: [6] G06F-015/02; G06F-015/02

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 29.4

(PRECISION INSTRUMENTS -- Business Machines)

JAPIO KEYWORD: R011 (LIOUID CRYSTALS)

ABSTRACT

PURPOSE: To display plural pieces of schedule data within a limited display area.

CONSTITUTION: A calendar preparing part 41 of a CPU 4 prepares and displays the calendar of a certain month and continuously, picture symbol data stored in a picture symbol data part 113 are displayed on the calendar. Next, it is judged in order to display a period schedule data on the calendar whether the picture symbol data are contained in the period of the period schedule data or not and when the picture symbol data are not contained, those data are not displayed but a flag showing the overlap of data is raised on both the data so that the display can be switched at the overlapped part during fixed time.

12/5/4 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014017921 **Image available**
WPI Acc No: 2001-502135/200155

XRPX Acc No: N01-372410

Internet based calendar producing system makes use of printing office to print calendar with pictures selected by user, and date set by user

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF); NAKAJIMA K (NAKA-I)

Inventor: NAKAJIMA K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20010010772 A1 20010802 US 2001769381 Α 20010126 200155 JP 2001209710 A 20010803 JP 200020416 Α 20000128 200159 US 6536965 20030325 US 2001769381 В2 Α 20010126 200325

Priority Applications (No Type Date): JP 200020416 A 2000 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 19 B41J-005/30 US 20010010772 A1 15 G06F-017/60 JP 2001209710 A H04N-001/04 US 6536965 B2 Abstract (Basic): US 20010010772 A1 NOVELTY - A terminal (22) receives information of multiple stored in server (18) and displays the received information to user (20) for selecting the pictures to order a calendar. A printing office (24) receives the information of pictures selected by user through communication circuit (26) and prints the calendar with selected pictures, one of the date set by the user and sequence of date automatically set according to the ordering date. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Calendar production method; (b) Calendar selling system; (c) Calendar selling method USE - For producing calendar using Internet. ADVANTAGE - The desired calendar can be purchased all through the year and delivered to the user quickly. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of calendar producing and selling system. Server (18) User (20) Terminal (22) Printing office (24) Communication circuit (26) pp; 19 DwgNo 3/12 Title Terms: BASED; CALENDAR; PRODUCE; SYSTEM; PRINT; OFFICE; PRINT; CALENDAR; PICTURE; SELECT; USER; DATE; SET; USER Derwent Class: P75; P84; T01; T04; T05 International Patent Class (Main): B41J-005/30; G06F-017/60; H04N-001/04 International Patent Class (Additional): B42D-005/04; G03F-003/10; G07F-017/26 File Segment: EPI; EngPI 12/5/5 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 010430054 **Image available** WPI Acc No: 1995-331374/199543 XRPX Acc No: N95-249492 Video camera title image selection with composition function - uses number of title images preliminary stored for combining with video image and which are arranged in e.g. calendar order with priority given to that indicated by camera calendar NoAbstract Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Applicat No Kind Date Kind Date Week JP 7226881 19950822 JP 9416593 Α Α 19940210 199543 B Priority Applications (No Type Date): JP 9416593 A 19940210 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 7226881 Α 6 HO4N-005/278 Title Terms: VIDEO; CAMERA; TITLE; IMAGE; SELECT; COMPOSITION; FUNCTION; NUMBER; TITLE; IMAGE; PRELIMINARY; STORAGE; COMBINATION; VIDEO; IMAGE; ARRANGE; CALENDAR; ORDER; PRIORITY; INDICATE; CAMERA; CALENDAR; NOABSTRACT Derwent Class: W04



14/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available**
WPI Acc No: 2002-165740/200222

XRPX Acc No: NO2-126565

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J V ; LAND S D ; LINKER D L ; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1130525 A2 20010905 EP 2000850151 A 20000922 200222 B

Priority Applications (No Type Date): US 2000517134 A 20000302 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes EP 1130525 A2 E 29 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic): EP 1130525 A2

NOVELTY - Content of an interaction is employed to determine an image to be displayed, which is associated with the information indicating each product that is available for use with the image. Information associated with image is employed automatically to generate a representation of each product. The image and the representation is automatically displayed in a page for providing available product on selection.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer readable medium with instruction for enabling the product associated with image to be provided to user;
- (b) System for enabling a product associated with an image to be provided to user;
- (c) Method for enabling a product associated with an image to be ordered over a network;
- (d) System for placing an order for a product associated with ${\bf image}$ over a ${\bf network}$;
- (e) Method for enabling a product associated with a sound to be provided to user

USE - For enabling product associated with image to be provided to user such as picture, electronic postcard, poster, slide show, puzzle, screen saver, calendar, cup, stationary, invitation, presentation, also for browsing relational database with products or image based searches, subscription pushes and hyperlinks that are associated with products or categories.

ADVANTAGE - Enables updated information related to new products and images to be sent to a subscriber. Enables the presentation of available images and related products to be customized according to the type of subscription that a user has purchased/selected.

DESCRIPTION OF DRAWING(S) - The figure shows an architectural overview of objects referred by artificial intelligence engine.

pp; 29 DwgNo 17/18

Title Terms: DISTRIBUTE; PRODUCT; ASSOCIATE; IMAGE; THROUGH; NETWORK; AUTOMATIC; EMPLOY; CONTENT; INTERACT; DETERMINE; IMAGE; DISPLAY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-017/60

File Segment: EPI

14/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014013879

WPI Acc No: 2001-498093/200155

XRPX Acc No: N01-369143

Method of searching a database for an image related to indicated text automatically creates a query usable by a search engine to search the database and produce a relevant image

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: CRAIG M D; LAND S D ; LINDSEY R C; LINKER D L ; STRATMEYER C M

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 1077414 A2 20010221 EP 2000850139 A 20000817 200155 B:

Priority Applications (No Type Date): US 99376748 A 19990817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1077414 A2 E 20 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic): EP 1077414 A2

NOVELTY - Selected text is used automatically to generate a query searching for related <code>images</code> in a <code>database</code>. The <code>images</code> may include video and audio. An image is located in the database by a search engine and a thumbnail or higher quality image is associated with the text. An electronic purchase system may be used to purchase high quality versions of the <code>image</code> from the <code>database</code> owners for insertion in the text. A data handling software component is used to handle the information returned from a search and converting this into a displayed image. Other software components handle other aspects of the data manipulations.

DETAILED DESCRIPTION - INDEPENDENT CLAMS are included for

- (a) a system for obtaining an **image** from a **database** for pasting into a document
- (b) a computer readable medium carrying instructions for obtaining an image from a database for pasting into a document
- (c) and a method for electronically purchasing an image ver a network.

USE - Obtaining images relating to specified text automatically. ADVANTAGE - None expressly given.

pp; 20 DwgNo 0/9

Title Terms: METHOD; SEARCH; DATABASE; IMAGE; RELATED; INDICATE; TEXT; AUTOMATIC; QUERY; SEARCH; ENGINE; SEARCH; DATABASE; PRODUCE; RELEVANT;

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

File 348:EUROPEAN PATENTS 1978-2003/Nov W05 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20031211,UT=20031204 (c) 2003 WIPO/Univentio ?ds Set Items Description (IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR PHOTO-31273 S1 GRAPHS OR PICTURE OR PICTURES) (3N) (DB OR DATABASE? OR DATAFIL-E? OR DATA()(BASE? OR FILE?) OR NETWORK? OR STORED OR STORING) S2 (REPRESENT? OR SAMPLE OR SAMPLES OR DESCRIPT? OR DISPLAY? -OR DEPICT? OR VISUALI?) (5N) (PRODUCT OR PRODUCTS) S3 34112 (AVAILABLE OR AVAILABILITY) (5N) (PRODUCT OR PRODUCTS) (ORDER OR ORDERS OR ORDERING OR PURCHAS?) (5N) (SCREENSAVER? S41453 OR CALENDAR? OR MUG OR MUGS OR CUP OR CUPS OR (TEE OR T) () (SH-IRT OR SHIRTS)) S5 2539 CONTEXTUAL () INTERACTION? OR METADATA? AU=(LINKER, D? OR LINKER D? OR LAND, S? OR LAND S? OR GELF-S6 USO, J? OR GELFUSO J? OR RADCLIFFE W? OR RADCLIFFE W?) 27 S7 S1(5N)S2 S8 14 S7 AND IC=G06F S9 S1(5N)S3 S10 3 S9 NOT S8 7 S11 S1(S)S4 S12 7 S11 NOT (S8 OR S10) 5 S12 AND IC=G06F S13 S14 S6(S)S1

8/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01492982

METHOD AND APPARATUS FOR SUPPORTING APPAREL PRODUCT SALE AND FITTING ROOM VERFAHREN UND VORRICHTUNG ZUR UNTERSTUTZUNG DES PRODUKTVERKAUFS BEI KLEIDUNGSSTUCKEN UND DES ANKLEIDERAUMS

PROCEDE ET DISPOSITIF DE SUPPORT DE VENTE D'UN VETEMENT ET CABINE D'ESSAYAGE ASSOCIEE

PATENT ASSIGNEE:

Shima Seiki Mfg., Ltd, (1257394), 85 Sakata, Wakayama-shi, Wakayama 641-8511, (JP), (Applicant designated States: all)

INVENTOR:

SHIMA, Masahiro, 3-33, Fukiage 4-chome, Wakayama-shi, Wakayama 640-8137, (JP)

LEGAL REPRESENTATIVE:

Beetz & Partner Patentanwalte (100712), Steinsdorfstrasse 10, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1351172 A1 031008 (Basic)

WO 2002050736 020627

APPLICATION (CC, No, Date): EP 2001271597 011217; WO 2001JP11073 011217 PRIORITY (CC, No, Date): JP 2000386080 001219

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 159

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200341 1128 SPEC A (English) 200341 11404
Total word count - document A 12532
Total word count - document B 0

Total word count - documents A + B 12532

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION tried on products are accumulated. Images of the apparel products actually purchased and the apparel **products displayed** for comparison are **stored** as **image** data, which can be retrieved for viewing, for example, when the customer 18 visits the...

8/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01436894

Order receiving and ordering system Bestellungsannahme- und Vergabesytem

Systeme pour reserver et pour recevoir des reservations

PATENT ASSIGNEE:

SANYO ELECTRIC CO. LTD, (238929), 2-5-5, Keihanhondori, Moriguchi-shi, Osaka-fu, (JP), (Applicant designated States: all) INVENTOR:

Morishima, Masayuki, 3-2-21, KenoshinMachi, Ashikaga-shi, Tochigi-ken, (JP)

LEGAL REPRESENTATIVE:

Style, Kelda Camilla Karen et al (75491), Page White & Farrer, 54 Doughty Street, London WC1N 2LS, (GB)

PATENT (CC, No, Kind, Date): EP 1220129 A2 020703 (Bas

EP 1220129 A3 020828

APPLICATION (CC, No, Date): EP 2001307111 010821;

PRIORITY (CC, No, Date): JP 2000403375 001228 DESIGNATED STATES: DE; ES; FR; GB; IT; PT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 98

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200227 532

SPEC A (English) 200227 11583

Total word count - document A 12115

Total word count - document B

Total word count - documents A + B 12115

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION number equal to the number of deleted product images; a reader which reads the product **images** and control data **stored** in the memory; a **display** which **displays** the **product** images on the basis of the product images and the control data read by the...

8/3,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

01052370

TAXONOMY BASED USER INTERFACE FOR MERCHANT COMPARISON IN ELECTRONIC COMMERCE SYSTEM

INTERFACE UTILISATEUR BASEE SUR LA TAXONOMIE PERMETTANT D'ETABLIR DES COMPARAISONS MARCHANDES DANS UN SYSTEME DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AMERICA ONLINE INCORPORATED, 22000 AOL Way, Dulles, VA 20166, US, US (Residence), US (Nationality)

Inventor(s):

HUANG Jun, 2974 Mary Caroline Court, San Jose, CA 95133, US,

Legal Representative:

GLEEN Michael A (et al) (agent), Suite L, 3475 Edison Way, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200381393 A2 20031002 (WO 0381393)

Application: WO 2003US8730 20030319 (PCT/WO US0308730)

Priority Application: US 2002103639 20020320

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 4111

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description ... information (i.e. "vendor item information 33"), related to its commerce items 34 such as **product** descriptions , specifications, prices and images , in relational databases . Relational databases are well known in the art and generally comprise a logical design structure (Item 2 from file: 349) 8/3,K/4 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 01043730 **Image available** VIDEO CLIPPING SYSTEM AND METHOD SYSTEME D'INTRODUCTION D'UN VIDEO-CLIP ET PROCEDE ASSOCIE Patent Applicant/Assignee:

GEMSTAR DEVELOPMENT CORPORATION, 135 North Los Robles Avenue, Pasadena, CA 91101, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MACRAE Douglas B, 23 Cart Path Road, Weston, MA 02493, US, US (Residence) , US (Nationality), (Designated only for: US)

WESTBERG Thomas E, 4 Puffer Lane, Sudbury, MA 01776, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

TABANDEH Raymond R (agent), Christie, Parker & Hale, LLP, Post Office Box 7068, Pasadena, CA 91109-7068, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373758 Al 20030904 (WO 0373758)

WO 2003US6081 20030227 Application: (PCT/WO US0306081)

Priority Application: US 2002360377 20020227

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9351

...International Patent Class: G06F-003/00 ...

... G06F-013/00

Fulltext Availability: Detailed Description Claims

Detailed Description

... the digitized image in the memory; invoking software to perform a function related to the product; and displaying the **stored** image, responsive to the invoking the software. In another aspect, the present invention is a televison...digitized image; an input device for invoking software to perform a function related to the product; and a display screen for displaying the stored image, responsive to the invoking the software.

BRIEF DESCRIPTION OF THE DRAWINGS The objects, advantages and...

```
... image in the memory;
  invoking the downloaded software to perform a function
  related to the product; and
   displaying the stored
                              image, responsive to the invoking the
  software.
  2 . The method of claim 1, further comprising downloading...digitized
  image;
  an input device for invoking software to perform a function
  related to the, product; and
  a display screen for displaying the stored
                                                      image , responsive
  to the invoking the software.
  21 The televison system of claim 20, further comprising...storing the
  digitized image;
  means for invoking software to perform a function related to
  the product; and
  means for displaying the stored
                                       image , responsive to the
  invoking the software.
 8/3,K/5
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
01029432
METHOD AND APPARATUS FOR CREATION AND MAINTENANCE OF DATABASE STRUCTURE
PROCEDE ET DISPOSITIF SERVANT A LA CREATION ET A L'ENTRETIEN D'UNE
    STRUCTURE DE BASE DE DONNEES
Patent Applicant/Assignee:
  CHANNEL INTELLIGENCE INC, 1180 Celebration Boulevard, Suite 101,
    Celebration, FL 34747, US, US (Residence), US (Nationality)
  WIGHT Robert, 907 Westpark, Celebration, FL 34747, US,
  GRIFFIN Josh, 3032 Parkway Boulevard, #303, Kissimmee, FL 34746, US.
  TRYZBIAK Timothy, 1607 Marina Lake Drive, Kissimmee, FL 34744, US, SANTIAGO Anibal, 5164 Heatherstone Court, Kissimmee, FL 34758, US,
  COUCH Dale, 3648 Crescent Park Boulevard, Orlando, FL 32812, US,
  BENSON Edward H III, 214 Longview Avenue, Celebration, FL 34747, US,
  CROSSMIER David A III, 2339 Westminster Terrace, Oveido, LA 32765, US,
  SCHRADER David M, 8442 Bowden Way, Windermere, FL 34786, US,
Legal Representative:
  FOREST Carl A (et al) (agent), Patton Boggs LLP, P. O. Box 270930,
    Louisville, CO 80027-5015, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200358535 A2 20030717 (WO 0358535)
                        WO 2002US41831 20021230 (PCT/WO US0241831)
  Application:
  Priority Application: US 200135635 20011228
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK
  TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 19934
Main International Patent Class: G06F-017/60
```

Fulltext Availability:

Detailed Description

Detailed Description ... 2481 Name Compaq iPaq 2483 Availability -1 2484 Buy URL http://www.cdw.com/shop/ products / default.asp?EDC=316787 2488 Description This uniquely designed product is ideal for corporate network environments 2489 Image URL http://webobjects.cdw.com/staticimg/full/3/1/ 6787.jpg 2491 Manufacturer Compaq Computer... (Item 4 from file: 349) 8/3, K/6DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 01021494 METHOD AND APPARATUS FOR COMMERCE ITEM INFORMATION HOMOGENIZATION IN ELECTRONIC COMMERCE SYSTEM PROCEDE ET DISPOSITIF D'HOMOGENEISATION D'INFORMATIONS PORTANT SUR DES ARTICLES DE COMMERCE DANS UN SYSTEME DE COMMERCE ELECTRONIQUE Patent Applicant/Assignee: AMERICA ONLINE CORPORATION, 22000 AOL Way, Dulles, VA 20166-9323, US, US (Residence), US (Nationality) Inventor(s): GRONBERG Marty, 330 Bellevue Curt, Los Altos, Ca 94024, US, CHAMBERS Wade, 1897 Flagstone Drive, Union City, CA 94587, US, Legal Representative: GLENN Michael (et al) (agent), Glenn Patent Group, Suite L, 3475 Edison Way, Menlo Park, CA 94025, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200350652 A2-A3 20030619 (WO 0350652) WO 2002US39038 20021205 (PCT/WO US0239038) Application: Priority Application: US 20018772 20011206 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4088 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description typically store information , ie. "commerce item information 33", related to its commerce items such as product descriptions, specifications, prices and images , in relational databases . Relational databases are well known in the art and generally comprise a logical design structure...

8/3,K/7 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00918443 **Image available**

SYSTEM FOR ELECTRONIC MERCHANDISING AND SHOPPING

SYSTEME DESTINE AUX ACHAIS ET AUX VENTES ELECTRONIQUES

Patent Applicant/Assignee:

OKAIKEI INC, 600 Flower Avenue No. 3, Venice, CA 90291, US, US (Residence), US (Nationality)

Inventor(s):

SHIMOGORI Kotaro, 600 Flower Avenue, No. 3, Venice, CA 90291, US,

Legal Representative:

ROBBINS Billy A (agent), Fulbright & Jaworski L.L.P., 865 South Figueroa Street, 29th floor, Los Angeles, CA 90017-2576, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200252478 A2 20020704 (WO 0252478)

Application:

WO 2001US45317 20011114 (PCT/WO US0145317)

Priority Application: US 2000747454 20001222

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English
Fulltext Word Count: 15140

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description

Detailed Description

... variations in the purchase transaction model as well as a system which includes databases having **product** data such as **descriptions**, prices, **pictures** and the like **stored** in appropriate databases according to a predetermined format acceptable to the various database management systems...

8/3,K/8 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00909768

SYSTEM AND METHOD FOR ORDERING ITEMS SYSTEME ET PROCEDE DE COMMANDE D'ARTICLES

Patent Applicant/Inventor:

ATZEL Amy Hobbs, 708 North 1st Street, Minneapolis, MN 55401-1133, US, US (Residence), US (Nationality)

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200242976 A2 20020530 (WO 0242976)

Application: WO 2001US43216 20011119 (PCT/WO US0143216)

Priority Application: US 2000717529 20001121

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 7906

Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... 103. The identify operation 204 may then compare the selected image to a plurality of images stored in a database. These images may be representative of consumer products to be ordered. Known techniques for parsing or matching images may be employed. Exemplary methods... 8/3, K/9(Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00874781 ELECTRONIC SHOPPING MALL CENTRE COMMERCIAL ELECTRONIQUE Patent Applicant/Assignee: BIOMETRICS IMAGINEERING INC, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, US (Residence), US (Nationality) Inventor(s): HOYOS Hector, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, BERRIOS Miguel, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, RIVERA Alex, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, PEREZ Jose, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, ROSA Cesar, 252 Ponce de Leon Avenue, Citibank Tower, 16th floor, San Juan, PR 00918, US, Legal Representative: HOGLUND Heath W (agent), 256 Eleanor Roosevelt, San Juan, PR 00918, US, Patent and Priority Information (Country, Number, Date): WO 200208868 A2-A3 20020131 (WO 0208868) Patent: WO 2001US23756 20010726 (PCT/WO US0123756) Application:

Priority Application: US 2000625725 20000726

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 17350

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

the step of transmitting data associated with products that are available for purchase through the network comprises transmitting image data depicting the products and text data describing the products, wherein the text data includes a cost associated with...

8/3,K/10 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139086 A2 20010531 (WO 0139086)

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 156214

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... up a line for many minutes, rendering message switching useless for interactive traffic.

Packet switched **networks**, which predominate the computer **network** industry, divide data into small pieces called packets that are multiplexed onto high capacity intermachine...

8/3,K/11 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date):

Patent: Wo 200139082 A2 20010531 (WO 0139662)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 152479

Main International Patent Class: G06F-017/16

Fulltext Availability: Detailed Description

Detailed Description

... portion of the screen occupies a small part of the screen, such as honizontally scrolling **image** region at the top or bottom of the **display** and the remainder of the screen is occupied by advertisements, "infomercials" and the llke.

164...

8/3,K/12 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00783248 **Image available**

SYSTEM AND METHOD FOR AUTOMATED CLOSED-LOOP PRODUCTION OF CUSTOMIZED BOOKS SYSTEME ET PROCEDE PERMETTANT LA PRODUCTION AUTOMATIQUE EN BOUCLE FERMEE DE LIVRES PERSONNALISES

Patent Applicant/Assignee:

R R DONNELLEY & SONS COMPANY, 77 West Wacker Drive, Chicago, IL 60601, US , US (Residence), US (Nationality)

Inventor(s):

DREYER Mark G, 2320 Blue Spruce Lane, Aurora, IL 60504, US, ASARIA Riyaz M, 202 Pleasant Street, Oak Park, IL 60302, US, SHIVELY J Thomas, 45 S. Thurlow Street, Hinsdale, IL 60521, US, WARMUS James L, 350 S. Kensington, LaGrange, IL 60525, US,

Legal Representative:

MCCRACKEN William E (agent), Marshall, O'Toole, Gerstein, Murray & Borun, 6300 Sears Tower, 233 South Wacker Drive, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116793 A1 20010308 (WO 0116793)

Application: WO 2000US23006 20000822 (PCT/WO US0023006)

Priority Application: US 99388191 19990901

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 15728

Main International Patent Class: G06F-017/24

Fulltext Availability:

Detailed Description

... should be evident from the foregoing, the programming of FIG.

18 stores cleaned data and image names into the database file. A

database file product table having fields stored therein is shown in FIGS.

19A, 19B, and 19C. The data...

(Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

Image available

AUTOMATED CONVERSION OF PRINT-READY DOCUMENTS FOR DISPLAY CONVERSION AUTOMATIQUE DE DOCUMENTS PRETS A IMPRIMER AFIN DE LES AFFICHER Patent Applicant/Assignee:

R R DONNELLEY & SONS COMPANY, 3075 Highland Parkway, Downers Grove, IL 60515-1261, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DREYER Mark G, 2320 Blue Spruce Lane, Aurora, IL 60504, US, US (Residence), US (Nationality), (Designated only for: US)

SHIVELY J Thomas, 112 N. Washington Street, Hinsdale, IL 60521, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MCCRACKEN William E (agent), Marshall, O'Toole, Gerstein, Murray & Borun, 233 S. Wacker Drive, 6300 Sears Tower, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116792 A1 20010308 (WO 0116792)

Application:

WO 99US20203 19990901 (PCT/WO US9920203)

Priority Application: WO 99US20203 19990901

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 12720

Main International Patent Class: G06F-017/24 International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... should be evident from the foregoing, the programming of FIG. 18 stores cleaned data and image names into the database file. A sample database file product table having fields stored therein is shown in FIGS. 19A, 19B, and 19C.

The data...

8/3,K/14 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200073930 A2 20001207 (WO 0073930)

Application:

WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 149456

Main International Patent Class: G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... performance related, the trade-off can only be rationalized on the basis of a good database model.

Product Considerations

- a) Does the **product** provide the followingfeatures?
- * Support for definition of DBMS advanced features (e.g. triggers, stored procedures...

(Item 1 from file: 348) 13/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 01093828 System and method for ordering printing of images, and system and method for printing edited images System und Verfahren um das Drucken von Bildern zu bestellen und System und Verfahren zum Drucken von editierten Bildern Systeme et methode pour commander l'impression d'images et systeme et methode pour imprimer des images editees PATENT ASSIGNEE: FUJI PHOTO FILM CO., LTD., (2602260), No. 210 Nakanuma, Minami-ashigara-shi, Kanagawa-ken, 250-0123, (JP), (Applicant designated States: all) INVENTOR: Shiimori, Yoshiko, c/o Fuji Photo Film Co., Ltd., 11-46, Senzui 3-chome, Asaka-shi, Saitama 351-0024, (JP) LEGAL REPRESENTATIVE: Tothill, John Paul (81551), Frank B. Dehn & Co. 179 Queen Victoria Street , London EC4V 4EL, (GB) PATENT (CC, No, Kind, Date): EP 961451 A2 991201 (Basic): EP 961451 A3 020515 EP 99302791 990409; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 98116249 980410; JP 98126649 980422 DESIGNATED STATES: DE; FR; GB; IT; NL; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-029/06; G06F-017/60 ABSTRACT WORD COUNT: 282 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 9948 CLAIMS A (English) 3865 SPEC A (English) 9948 13011 Total word count - document A 16876 Total word count - document B 0 Total word count - documents A + B 16876 ...INTERNATIONAL PATENT CLASS: G06F-017/60 ...SPECIFICATION saying that the date, etc., is inserted using data representing the date on which the calendar was created. Some of the order information (number of prints and print size) obtained in image editing is stored in an order information file (see Fig. 39). (3) First method of ordering printed images... (Item 1 from file: 349) 13/3,K/2 DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available**

SCHEMA-BASED SERVICES FOR IDENTITY-BASED DATA ACCESS

SERVICES A BASE DE SCHEMA POUR ACCES A DES DONNEES A BASE D'IDENTITE

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US (Residence), US (Nationality)

Inventor(s):

LUCOVSKY Mark H, 811 Windsor Drive SE, Sammamish, WA 98074, US, PIERCE Shaun Douglas, 24515 NE 11th Place, Sammamish, WA 98074, US,

MOVVA Ramu, 25131 SE 42nd Street, Issaquah, WA 98029, KALKI Jagadeesh, 2336, 175tth CT NE, Redmond, WA 98052, US, AUERBACH David Benjamin, Apartment 302, 155 Aloha Street, Seattle, WA 98109, US, FORD Peter Sewall, 31422 NE 108th Street, Carnation, WA 98014, US, YUAN Yun-Qi, 2128 179th CT NE, Redmond, WA 98052, US, GUU Yi-Wen, 14583 NE 58th Street, Bellevue, WA 98007, US, GEORGE Samuel John, 146 16th Avenue, San Mateo, CA 94402, US, HOFFMAN William Raymond, 1414 Stannage Avenue, Berkeley, CA 94702, US, JACOBS Jay Christopher, 5 Woodside Court, Danville, CA 94506, US, STECKLER Paul Andrew, 2115 187th Avenue NE, Redmond, WA 98052, US, HSUEH Walter C, 4202 Sophia Way, San Jose, CA 95134, US, KEIL Kendall D, 19110 33rd Avenue SE, Bothell, WA 98012, US, GOPAL Burra, 13925 180th Avenue NE, Redmond, WA 98052-1218, US, WHITE Steven D, 6122 144th PI SE, Bellevue, WA 98006, US, LEACH Paul J, 1134 Federal Avenue East, Seattle, WA 98102, US, WARD Richard B, 8565 261st Avenue NE, Redmond, WA 98053-5833, US, SMOOT Philip Michael, 330 Arlington Street, San Francisco, CA 94131, US, Legal Representative: MICHALIK Albert S (agent), Suite 193, 704-228th Avenue NE, Sammamish, WA 98074, US, Patent and Priority Information (Country, Number, Date): WO 200273472 A1 20020919 (WO 0273472) Patent: WO 2002US7953 20020314 (PCT/WO US0207953) Application: Priority Application: US 2001275809 20010314; US 200117680 20011022

Patent: WO 200273472 A1 20020919 (WO 0273472)
Application: WO 2002US7953 20020314 (PCT/WO US0207953)
Priority Application: US 2001275809 20010314; US 200117680 20011022
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 115907

Main International Patent Class: G06F-017/30 Fulltext Availability:
Detailed Description

Detailed Description

... calendar
Gregorian Tra

Gregorian Transliterated French
HSCAL GREGORIAN XLIT FRENCH
calendar

AL KOREA LUNAR Default Korea Lunar calendar F-SC-)

ITT

i@41 SCAL JAPAN LUNAR Default Japanese Lunar calendar HSCAL HINESE LUNAR...is the invitee's counterProposal for a new end time for the meeting. This is ${\it stored}$ in UTC.

The /myCalendar/event/attendeeEventExtra/counterProposeLocation (string minOccurs=O maxOccurs=l) field contains the...

13/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00784140

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A GLOBALLY ADDRESSABLE INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT SYSTEME, PROCEDE ET ARTICLE DE FABRICATION S'APPLIQUANT DANS UN

ENVIRONNEMENT DE STRUCTURE DE SERVICES DE COMMO CATIONS VIA UNE INTERFACE ADRESSABLE GLOBALEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116735 A2-A3 20010308 (WO 0116735)

Application:

WO 2000US24198 20000831 (PCT/WO US0024198)

Priority Application: US 99387214 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150371

Main International Patent Class: G06F-009/46

Fulltext Availability: Detailed Description

Detailed Description

... system management; provides quick launch buttons, system resource gauge, drag-and-drop printing and faxing, calendar, etc.

Form 1304

Form Services enable applications to use fields to display and collect data...to a table of physical addresses. The switch can build the table by "listening" to **network** traffic and determining which network nodes are connected to which switch port.

1 5 Some...

13/3,K/4 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mills Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116733 A2-A3 20010308 (WO 0116733)

Application: WO 2000US23885 20000831 (PCT/WO ...0023885

Priority Application: US 99387575 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 150393

Main International Patent Class: G06F-009/46

Fulltext Availability: Detailed Description

Detailed Description

... system management; provides quick launch buttons, system resource gauge, drag-and-drop printing and faxing, calendar, etc.

Form 1304

Form Services enable applications to use fields to display and collect data...appropriate path. This capability is especially important when connecting independent networks or subnets.

For other **network** protocols (e.g., Ethernet, Token Ring), switching simply directs packets according to a table of...

13/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 149371

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... from Java-enabled browsers. Business Lnet uses recently acquired iPlanet's secure, remote access software.

Calendar Server Designed to manage large-scale enterprise calendaring systems, Businessl's Calendar Server is integrated...down into three major media types, each with its own set of tools.

2D/3D Images /Animation

Video

Audio

2D13D ImageslAnimation

Tools to handle these images range from simple paint packages to highly complex multi-layered animation graphics packages. The **images** created by these tools may be pixel-based (bitmaps) or vector-based, each with their...

```
9:Business & Industry(R) Jul/1994-2003/Dec 12
          (c) 2003 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2003/Dec 15
          (c) 2003 ProQuest Info&Learning
      20:Dialog Global Reporter 1997-2003/Dec 15
File
          (c) 2003 The Dialog Corp.
      95:TEME-Technology & Management 1989-2003/Nov W5
File
          (c) 2003 FIZ TECHNIK
File 476: Financial Times Fulltext 1982-2003/Dec 15
          (c) 2003 Financial Times Ltd
File 610: Business Wire 1999-2003/Dec 15
          (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Dec 15
          (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Dec 12
          (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Dec 12
          (c) 2003 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2003/Dec 12
          (c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Dec 15
          (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2003/Dec 12
          (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Dec 15
          (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Dec 12
          (c) 2003 The Gale Group
File 625: American Banker Publications 1981-2003/Dec 15
          (c) 2003 American Banker
File 268:Banking Info Source 1981-2003/Dec W1
          (c) 2003 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2003/Dec 15
         (c) 2003 Bond Buyer
File 267: Finance & Banking Newsletters 2003/Dec 15
         (c) 2003 The Dialog Corp.
?ds
Set
        Items
                Description
S1
       117169
                (IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR PHOTO-
             GRAPHS OR PICTURE OR PICTURES) (3N) (DB OR DATABASE? OR DATAFIL-
             E? OR DATA()(BASE? OR FILE?) OR NETWORK? OR STORED OR STORING)
S2
                (REPRESENT? OR SAMPLE OR SAMPLES OR DESCRIPT? OR DISPLAY? -
             OR DEPICT? OR VISUALI?) (5N) (PRODUCT OR PRODUCTS)
S3
                (AVAILABLE OR AVAILABILITY) (5N) (PRODUCT OR PRODUCTS)
       881973
S4
        13672
                (ORDER OR ORDERS OR ORDERING OR PURCHAS?) (5N) (SCREENSAVER?
             OR CALENDAR? OR MUG OR MUGS OR CUP OR CUPS OR (TEE OR T)()(SH-
             IRT OR SHIRTS))
S5
                CONTEXTUAL() INTERACTION? OR METADATA?
S6
                AU=(LINKER, D? OR LINKER D? OR LAND, S? OR LAND S? OR GELF-
             USO, J? OR GELFUSO J? OR RADCLIFFE W? OR RADCLIFFE W?)
S7
          114
                S1(3N)S2
S8
           86
                S7 NOT PY>2000
S9
           43
                RD (unique items)
S10
           30
                S9 NOT (PRODUCT?() DESCRIPTION?)
S11
          119
                S1(3N)S3
S12
          117
                S11 NOT S9
S13
          102
                S12 NOT PY>2000
S14
          44
                RD (unique items)
```

•		
s¶5	40	S14 NOT (ODUCT () PICTURE?)
S16	15	S1(S)S4
S17	15	S16 NOT (S10 OR S15)
S18	12	S17 NOT PY>2000
S19	6	RD (unique items)
S20	0	S6(S)S1
S21	0	(S10 OR S15 OR S19)(S)S5

10/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

2916325 Supplier Number: 02916325 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Chairman of Oshkosh, Wis., Catalog Retailer Leads Firm into Internet Age
(Miles Kimball Co, catalog retailer, expects sales of \$165 mil in 2000, vs
sales of \$115 mil in 1992; opens 400,000 sq ft operations center;
launches online stores in spring-2000)

The Milwaukee Journal Sentinel , p N/A

September 05, 2000

DOCUMENT TYPE: Regional Newspaper (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1208

'(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...had bought Exposures, a Norwalk, Conn., catalog company that targets more affluent customers. Exposures sells **products** for **storing** and **displaying photographs** and other high-end home decor.

When the time came to put the company up...

10/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01973617 48086979

A new vision of the network of the future

Nolle, Thomas

Network World v17n3 PP: 47 Jan 17, 2000

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 738

... TEXT: be transported as IP packets.

Even at the device level, service grooming in the access **network** changes the whole **picture** .Vendors once **visualized** next-generation voice **products** as having voice-data features to handle the users' demand for multiple services.With each...

10/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00929814 95-79206

Rx for a successful RFP

Frappaolo, Carl

Network World v11n43 PP: 47-49 Oct 24, 1994

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 1899

... TEXT: forms of compression supported.

* Scanning--Explain how your offering handles color images. Fully describe your **product** 's method of inputting, **displaying**, **storing** and archiving **images**.

Obviously, these examples are just the tip of the iceberg in designing a thorough, concise...

10/3,K/4 (Item 3 from file DIALOG(R)File 15:ABI/Inform(R) file: 15)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00762796 94-12188

Group insurance

Lazar, Jerry

Network World v10n37 PP: S24-S25 Sep 13, 1993

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 2320

... TEXT: vendors and equipment as well as the discounted prices for the gear.

In addition, this database includes photographs of products along with their descriptions . "We always try to have at least two suppliers," Quinlan says. "Branch offices are encouraged...

10/3,K/5 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

12887242 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Modesto, Calif., Internet Firm Creator Deals with Companys Bankruptcy

J.N. Sbranti

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (MODESTO BEE - CALIFORNIA)

September 16, 2000

JOURNAL CODE: KMOB LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 609

(USE FORMAT 7 OR 9 FOR FULLTEXT)

like golf balls emblazoned with a company's mascot.

Promonium computerized those catalogs, filling its database with of nearly 80,000 products from 200 photos and descriptions manufacturers around the world.

That database was to be used by Adventures in...

10/3,K/6 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

12687900 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Chairman of Oshkosh, Wis., Catalog Retailer Leads Firm into Internet Age

Doris Hajewski

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (MILWAUKEE JOURNAL SENTINEL -

WISCONSIN)

September 05, 2000

JOURNAL CODE: KMJS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1234

(USE FORMAT 7 OR 9 FOR FULLTEXT)

had bought Exposures, a Norwalk, Conn., catalog company that targets more affluent customers. Exposures sells products for storing and displaying photographs and other high-end home decor.

When the time came to put the company up...

10/3,K/7 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

09736543 (USE FORMAT 7 🗮 9 FOR FULLTEXT)

CNET and WarrantyNow Form Strategic Marketing Partnership to Syndicate Extended Warranty Services Through CNET's Commerce Channels

PR NEWSWIRE

February 24, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 394

(USE FORMAT 7 OR 9 FOR FULLTEXT)

the most comprehensive and up-to-date product data to its licensees with a standardized database of photos, detailed descriptions and technical specifications of products . In Q1 of 2000, WarrantyNow will define the extended warranty product, in-home installation service...

10/3.K/8 (Item 4 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

07351072 (USE FORMAT 7 OR 9 FOR FULLTEXT) /C O R R E C T I O N -- CNET, Inc. (Nasdaq: CNET)/ PR NEWSWIRE

September 21, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 894

(USE FORMAT 7 OR 9 FOR FULLTEXT)

product information.

CNET Data Services, the premier source of technology product information, provides a standardized database of **photos**, detailed descriptions and technical specifications of products -- all information critical for purchasing decisions. As a CNET Data Services subscriber, Outpost.com will...

10/3,K/9 (Item 5 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

07316621 (USE FORMAT 7 OR 9 FOR FULLTEXT) Outpost.com Taps CNET Data Services to Power Shopping Directory

PR NEWSWIRE

September 20, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 562

(USE FORMAT 7 OR 9 FOR FULLTEXT)

CNET Data Services, the premier source of technology product information, provides a standardized database of **photos** , detailed and technical specifications of products -- all descriptions information critical for purchasing decisions. As a CNET Data Services subscriber, Outpost.com will...

10/3,K/10 (Item 6 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

06403706 (USE FORMAT 7 OR 9 FOR FULLTEXT) CNET, Inc. Acquires GDT PR NEWSWIRE July 27, 1999

JOURNAL CODE: WPRW LAWUAGE: English RECORD TYPE: LLTEX

WORD COUNT: 922

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... built the world's premier source of technology product information -- a multi-language, multi-market database of product images, descriptions and specifications. GDT's leading database will greatly enhance CNET' Shopping Services by immediately providing...

10/3,K/11 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

03080219

CAE Wins Contract From U.S. Airlines For Airbus A330 Full Flight Simulator CANADA NEWSWIRE

October 12, 1998

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 485

... for the Airbus A330 simulator is the latest in the popular line of MAXVUE(TM) image generators, display and database products, building on a reliable proven architecture with the latest technology to offer higher performance to...

10/3,K/12 (Item 8 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

02829351 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CAE ELECTRONICS: CAE Electronics Ltd to supply US Airways with three full flight simulators

M2 PRESSWIRE

September 10, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 334

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Plus selected for the A320 simulator is the latest in the popular line of MAXVUE **image** generators, **display** and **database products**, building on a reliable proven architecture with the latest technology to offer higher performance to...

10/3,K/13 (Item 9 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

02753992 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CAE Electronics Ltd. To Supply US Airways With Three Full Flight Simulators CANADA NEWSWIRE

September 09, 1998

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 474

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... selected for the A320 simulator is the latest in the popular line of MAXVUE(TM) **image** generators, **display** and **database products**, building on a reliable proven architecture with the latest technology to offer higher performance to...

10/3,K/14 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

02146308 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Continental Airlines Awards CAE Contract For Two Maxvue Plus (TM) Visual Systems

CANADA NEWSWIRE

July 08, 1998 11:35

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 390

(USE FORMAT 7 OR 9 FOR FULLTEXT)

MAXVUE Plus(TM)'' is the latest in the popular line of MAXVUE(TM) image generators, display and database products, building on a reliable proven architecture with the latest technology to offer higher performance to...

10/3,K/15 (Item 11 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

02056591 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Polaroid Delivers Software Database Solution For Managing Photos and Information

PR NEWSWIRE

June 29, 1998 9:16

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 593

(USE FORMAT 7 OR 9 FOR FULLTEXT)

.. who

need to easily and quickly organize, sort, retrieve and integrate images and

data. The **DisplayCase** 2 **product** is a simple **database** for managing **pictures** and

information within data-entry forms, reports and presentation.

"The DisplayCase 2 system features an...

10/3,K/16 (Item 12 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

01347215 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CAE: Continental Airlines purchases package of four simulators from CAE Electronics Ltd.

M2 PRESSWIRE

April 09, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 208

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Plus visual system, Continental is purchasing the latest in CAE's popular line of MAXVUE **image** generators, **display** and **database products** . Building on a reliable proven architecture, coupled with the latest technology, MAXVUE Plus offers higher...

10/3,K/17 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0510308 BW0014

PROFILE CORNERSTONE: Corporate Profile for Cornerstone Imaging, Inc., dated Aug. 18, 1995

August 18, 1995

Byline:

Business Editors

...and

services products that optimize productivity in Document Image Processing (DIP) applications. Cornerstone specializes in **products** that support the scanning and **display** of digitally- **stored images**, processes critical to the efficiency of DIP users. The company is the leading provider of...

10/3,K/18 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0435201 BW1062

FILENET: FileNet eases workflow application development with custom controls for Visual Basic

October 10, 1994

Byline:

Business Editors & Computer/Electronics Writers

...reusable programming objects for many functions currently available in FileNet's WorkForce Desktop and WorkShop products, including image display and manipulation, database query, logon, document entry, print, fax, WorkFlo services, and access to FolderView software features.

FolderView...

10/3,K/19 (Item 3 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0399117 BW729

FILENET 4: FileNet announces Visual Basic custom controls, ships OS/2 versions of WorkFlo products

April 19, 1994

Byline:

Business Editors & Computer/Electronics Writers

...programming objects for many of the functions currently available in

the WorkForce Desktop and WorkShop **products**, including **image display** and manipulation, **database** query, logon, document entry, print, fax, WorkFlo services, and access to FolderView software features. FolderView...

10/3,K/20 (Item 1 from file: 813) DIALOG(R)File 813:PR Newswire $(\mathring{\mathtt{c}})$ 1999 PR Newswire Association Inc. All rts. reserv.

0729456 SJ002

DEVELOPER SUPPORT STRONG FOR MACINTOSH SYSTEM 7.5; APPLE ANOUNCES PRICING AND UPGRADES

DATE: August 2, 1994 03:08 EDT WORD COUNT: 2,832

...level, professional scan and manipulation program

System 7.5 Support: Macintosh Drag and Drop, AppleScript

Product : Cumulus PowerLite 2.0

Description: Single-user image and media database

System 7.5 Support: Macintosh Drag and Drop, AppleScript

Product : Cumulus PowerPro 2.0

Description: Client/server image and media database System 7.5 Support: Macintosh Drag and Drop, AppleScript

Press Contact: Ralf Beuschlein, 415-431...

10/3,K/21 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

07649090 Supplier Number: 62949945 (USE FORMAT 7 FOR FULLTEXT)

hotproducts. (semiconductors) (Brief Article)

Ames, Benjamin B.

Design News, v55, n10, p31

May 15, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Refereed; Academic Trade

Word Count: 899

... networking infrastructure and telecommunications, as well as control processing in applications such as routers, switches, network storage applications, and image display systems. Motorola: Product Code 5085 or Circle 506

Copper is tops for speedy chips IBM is using new...

10/3,K/22 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

04960696 Supplier Number: 47289390 (USE FORMAT 7 FOR FULLTEXT)

Sterling Unveils Suite of Web Utilities

MIDRANGE Systems, p035

April 11, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 301

... Web Suite, allows retailers to build Web storefronts, where consumers can search an on-line database, view product images and descriptions, place orders and pay for products.

Merchant Server also allows Gentran: Server for Windows NT to route

10/3.K/23 (Item 3 from file: 16) DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 44165768 (USE FORMAT 7 FOR FULLTEXT) 03060556 SYS-TECH SOLUTIONS, INC. UNVEILS TOTAL INTEGRATED PACKAGING SECURITY SYSTEM TIPS(TM) 2000

News Release, pN/A

Oct 15, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 467

the user interface monitor. In addition to viewing real time images, users can elect to display stored images products that have been rejected by the system. This feature eliminates the need to have multiple...

10/3,K/24 (Item 4 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 42145897 (USE FORMAT 7 FOR FULLTEXT)

CAD DATABASE FROM DE-STA-CO OFFERS DESIGN ASSISTANCE

News Release, pl June 11, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 351

blank

magnetic material and return shipping charges.

The company's copyright permits duplication of the database , provided

the images are used to represent De-Sta-Co products only, and provided the copyright message is applied to any copies.

If a computer-aided...

10/3,K/25 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 42051842 (USE FORMAT 7 FOR FULLTEXT) 01655179

KOFAX (R) IMAGE PRODUCTS INTRODUCES KF-9500 DOCUMENT DISPLAY SYSTEM; TARGETS NETWORKED IMAGE APPLICATIONS REQUIRING FAST RETRIEVAL UNDER WINDOWS (TM)

News Release, pl

May 1, 1991

Record Type: Fulltext Language: English

Document Type: Magazine/Journal; Trade

Word Count: 694

KOFAX (R) IMAGE PRODUCTS INTRODUCES KF-9500 DOCUMENT DISPLAY SYSTEM; TARGETS NETWORKED IMAGE APPLICATIONS REQUIRING FAST RETRIEVAL UNDER WINDOWS (TM)

727-1733

Karen Allen

R.L. Couch Eublic Relatiom (714)474-9111

KOFAX (R) IMAGE **PRODUCTS** INTRODUCES KF-9500 DOCUMENT **DISPLAY** SYSTEM; TARGETS **NETWORKED IMAGE** APPLICATIONS REQUIRING FAST RETRIEVAL UNDER WINDOWS (TM)

WASHINGTON, D.C., May 1, 1991 - Targeting PC...

10/3,K/26 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07042790 SUPPLIER NUMBER: 15556487

AT&T plans multimedia-ready 800 service. (Race for Multimedia Crown Speeding Up)

Booker, Ellis

Computerworld, v28, n26, p12(1)

June 27, 1994

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: of voice, data or video. Such a service could be used to access an inventory database, displaying images of products, or customers could use the service to conduct simultaneous voice and data calls. AT&T...

10/3,K/27 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

05809846 SUPPLIER NUMBER: 11883058 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NHMA offers new database. (National Housewares Manufacturers Association)
(Brief Article)

Appliance, v49, n1, p17(2)

Jan, 1992

DOCUMENT TYPE: Brief Article ISSN: 0003-6781 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 132 LINE COUNT: 00012

By feeding manufacturer SKUs, UPC codes, **product** dimensions and **descriptions**, category information, and high resolution **product images** into a single **database**, we will be providing retailers and wholesalers with valuable purchasing, display, and inventory assistance," said...

10/3,K/28 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2003 The Gale Group. All rts. reserv.

05543412 SUPPLIER NUMBER: 11706375 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NHMA offers product data via planogram. (National Housewares Manufacturers
Association) (Brief Article)

HFD-The Weekly Home Furnishings Newspaper, v65, n52, p47(1)

Dec 23, 1991

DOCUMENT TYPE: Brief Article ISSN: 0746-7885 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 247 LINE COUNT: 00021

... tool," said Thomas Conley, executive director of the NHMA. "By feeding manufacturer SKUs, UPC codes, product dimensions and descriptions, category information and high resolution product images into a single database, we will providing retailers and wholesalers with valuable purchasing, display and inventory assistance."

10/3,K/29 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2003 The Gale Group. All rts. reserv.

01072327 Supplier Number: 40368096 (USE FORMAT 7 FOR FULLTEXT)

ARDENT COMPUTER ESTABLISHES LICENSING PROGRAM FOR BUS ARCHITECTURE OF TITAN

GRAPHICS SUPERCOMPUTER

News Release, pl April 28, 1988

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 574

.. of

devices that demand extremely high I/O-to-memory bandwidth, such as signal processing, image processing, highspeed networking

and mass-

storage products .

Titan, introduced March 1, represents a new class of computer -- the graphics supercomputer -- that couples the computational speed of a...

10/3,K/30 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

03923526 Supplier Number: 50159951 (USE FORMAT 7 FOR FULLTEXT)

POLAROID INTROS DATABASE SOLUTION FOR MANAGING PHOTOS AND INFORMATION

Microprocessor Report, v30, n13, p3

July 6, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newsletter; Refereed; Trade

Word Count: 320

... need to easily and quickly organize, sort, retrieve and integrate images and data. The new **DisplayCase2** product is a simple database for managing pictures and information within data-entry forms, reports and presentations.

DisplayCase2 features an intuitive Windows interface...

15/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

12022367 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ez prints Announces Photoloft Partnership; Integrated e-Photofinishing Service Provides Print Solution for Leading Photo Sharing and E-commerce Site

BUSINESS WIRE July 20, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 631

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... click on the "Loft Shop" icon to order high-quality prints and reprints of their **stored images**. **Products available** include prints from wallet size to 4x6, 5x7 and 8x10, as well as larger 11x14...

15/3,K/2 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

04235788 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Computhink Inc. and Whetstone Software Merge to Extend Powerful Image-Enabling Solutions to Novell Customers

PR NEWSWIRE

February 04, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 372

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the GroupWise application desktop. The product line also includes The Paperless Office, a small business **network** -based document and **image** management product. These **products** will continue to be made **available** through existing Novell resellers and Computhink Distribution Partners worldwide.

Computhink Inc.

Computhink Inc., part of...

15/3,K/3 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

03169340 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Virtual Motion Merges With German Software Leader acotec GmbH

PR NEWSWIRE

October 21, 1998 6:21

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1054

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... network access for mobile users and Internet access for users on the corporate local area **network** (LAN).

Press releases, **photographs** , **product** information and trial software are **available** on web sites at: http://www.acotec.de and http://www.virtualmotion.com

/CONTACT: Anselm...

15/3,K/4 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog slobal Reporter (c) 2003 The Dialog Corp. All rts. reserv.

02595019 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cytogen Names Dr. H. Joseph Reiser President and Chief Executive Officer PR NEWSWIRE

August 24, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 649

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... s filings with the Securities and Exchange Commission, including commercial acceptance of the Company's products.

/NOTE TO EDITORS: Photo available on AP Photo Network at URL: http://www.newscom.com./ /Company News On-Call: http://www.prnewswire.com or...

15/3,K/5 (Item 5 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

01275625 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The LivePix Company and Kodak Collaborate to Offer Users More Ways to Digitize and Share Photos

BUSINESS WIRE

March 30, 1998 8:59

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 376

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... wide range of commercial, professional and health-care applications. The latest information on the Kodak picture network and other Kodak products and services is available on the Internet at http:

15/3,K/6 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0800133 BW1069

MICROMUSE: Micromuse Announces Netcool Service-Level Management Suite for Internet Services

January 27, 1998

Byline: Business Editors & High Tech Writers

...forwards that data to a central data repository of all network events, presenting the "big picture" of network status and availability. In doing so, the product delivers a business-critical capability for service providers. Additionally, these organizations will now be able...

15/3,K/7 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0790787 BW0167

RPT MERISEL INC: Merisel Inc. Offers Marketing and Advertising Services to

VARs; Dedicates Resources in Marketing, Creative Services and Financial Services

January 05, 1998

Byline:

Business Editors

...order catalogs, as well as smaller, seasonal,
niche-market or point-of-purchase catalogs

-- Information database -- product details, color photos, manufacturer logos and product spec sheets now available in CD format for designing marketing materials or Web sites Merisel's Creative Services team...

15/3,K/8 (Item 3 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0783597 BW0391

INMEDIA PRESENTATION: Kodak to Integrate InMedia's Award Winning Slides & Sound Plus with Kodak (TM) Picture Network

December 09, 1997

Byline:

Business Editors

. . . 6

wide range of commercial, professional and healthcare applications. The latest information on the Kodak picture network and other Kodak products and services is available on the Internet at http://www.kodak.com .

ABOUT INMEDIA

InMedia develops multimedia presentation software...

15/3,K/9 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0571938 BW1159

FOREFRONT AI SOFT: FOREFRONT INITIATES GLOBAL DISTRIBUTION STRATEGY, ANNOUNCES ALLIANCE WITH EPSON SUBSIDIARY A.I. SOFT; Agreement Includes Joint Development, Joint Marketing, and Distribution of Japanese Products

April 03, 1996

Byline:

Business Editors

...companies,

government agencies, and universities in 34 countries.

PHOTO NOTE: Graphics of ForeFront's WebWhacker **product** is available via Wieck **Photo DataBase** to any newspaper or media outlet with telephoto receiver, or electronic darkroom that can accept...

15/3,K/10 (Item 5 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0420964 BW1076

T3PLUS NETWORKING: Companies can now connect remote AN users at full native LAN speeds using new T3plus broadband network offerings

August 1, 1994

Byline: Business Editors/Computer and Networking Writers

...Note to editors: T3plus is a registered trademark and BMX45 is a trademark of T3plus Networking Inc. Product photo is available.

CONTACT: T3plus Networking

Laura Stiff, 408/986-4243

KEYWORD: CALIFORNIA

INDUSTRY KEYWORD: COMPUTER/ELECTRONICS COMED

15/3,K/11 (Item 6 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0286089 BW616

LUXCOM: Luxcom announces IBM connectivity solution for token ring and Ethernet networks

July 1, 1992

Byline: Business Editors/Computer Writers

...of the L.M.

Ericsson company based in Sweden.

Note to Editors: Black and white **product photo available** . Universal Premises **Network** is a trademark of Luxcom Inc.

CONTACT: Luxcom Inc., Fremont

Mike Shields, 510/770-3340...

15/3,K/12 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1178786 NEM027

Nashua Corporation's Photo Group Offers New Digital Product For Organizing Photos

DATE: November 3, 1997 09:57 EST WORD COUNT: 473

... Nashua Corporation (NYSE: NSH) today announced that its Photo Group has introduced a new digital **product**, FotoKeepsake, for **storing photographs**. **Available** nationwide and marketed under the York Photo brand, FotoKeepsake offers amateur photographers a high-tech...

15/3,K/13 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1125905 LAW092

Lexus Retakes Lead in Customer Satisfaction, Tops J.D. Power CSI Study Six of Seven Years Eligible

DATE: July 16, 1997 17:44 EDT WORD COUNT: 231

NOTE TO EDITORS: Electronic images of Lexus products are available via Weick photo database or through the Lexus news media website: http://pressroom.lexus.com

CONTACT: Mike Michels, 310...

15/3,K/14 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1025407 NYTH040

Baxter's Hemoglobin Therapeutic, HemAssist, First To Reach Advanced Stage Surgery & Trauma Research

DATE: November 21, 1996 08:55 EST WORD COUNT: 620

...products, which develops technologies and systems to improve intravenous medication delivery and distributes disposable medical products.

Baxter logo available via Wieck Photo Database, 214-392-0888.

Baxter press releases available via Company News On-Call fax service, $1\dots$

15/3,K/15 (Item 4 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0999063 PHTU035

Subaru of America Announces FAX-ON-DEMAND Service

DATE: September 24, 1996 16:41 EDT WORD COUNT: 169

...corporate and executive information.

The FAX-ON-DEMAND phone number is 1-888-AWD-FAX9.

Product photographs are also available through the Wieck Photo
Database at
1-214-392-7691. For information on using the Wieck Database, dial
1-214...

15/3,K/16 (Item 5 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0997102 SFTH018

Clif Bar Introduces Shot: The Athletic Energy Gel Featuring Innovative Packaging

DATE: September 19, 1996 07:00 EDT WORD COUNT: 443

EDITOR'S NOTE: **Product** photo **available** through Wieck **Photo Database**, 214-392-0888. For full media kit and interviews, call Weis PR, 510-841-9347...

15/3,K/17 (Item 6 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0963312

DEW015

THOUSANDS FOLLOW CLUES, FIND THE ANSWERS IN FORD'S INTERNET SCAVENGER HUNT

DATE: June 19, 1996

11:19 EDT

WORD COUNT: 321

...313-336-9655, both of Ford

Scavenger hunt screen graphics and photography of all Ford products are available from Wieck Photo Database, 214-392-0888

(F)

15/3,K/18 (Item 7 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0953310

DEW028

CYBER SCAVENGER HUNTERS EXPLORE FORD WEB SITE

DATE: May 22, 1996

12:34 EDT

WORD COUNT: 475

...Flake of Ford, 313-323-0646

Scavenger hunt screen graphics and photography of all Ford products are available from Wieck Photo Database, 214-392-0888

(F)

15/3,K/19 (Item 8 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0951818

UNITED NATIONS INITIATES INTERNATIONAL STUDY OF NEW BIOADHESIVE CONTRACEPTIVE FOR PREVENTION OF SEXUALLY TRANSMITTED DISEASES AND HIV

DATE: May 20, 1996

08:01 EDT

NYM002

WORD COUNT: 206

... of ROC Communications, Inc.,

212-246-1044; or Mary Kay Staten-Long of Lake Consumer **Products** , Inc., 800-635-3696

Photo available via Wieck Photo DataBase, 214-392-0888.

(COB)

15/3,K/20 (Item 9 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0945177

DEF003

LOW-COST HOUSEHOLD DEVICE OFFERS FLOOD PROTECTION FOR HOMEOWNERS IN 4 MIDWESTERN STATES

DATE: May 3, 1996

08:58 EDT

WORD COUNT: 397

CONTACT: Gregory Peabody, Vice President, Sales & Marketing of MP Pumps, Division of Tecumseh **Products**, 800-563-8006

Photo available via Wieck Photo DataBase, 214-392-0888.

Search performed by Sylvia Keys December 15, 2003

15/3,K/21 (Item 10 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0918468 NYFNSP1

FARMS ADAPT COMMON IRRIGATION PUMP TO FLOOD CONTROL

DATE: February 27, 1996 06:52 EST WORD COUNT: 353

CONTACT: Gregory Peabody, Vice President, Sales & Marketing, MP Pumps, Inc., a Division of Tecumseh **Products** Company, 800-563-8006

Photo available via Wieck Photo Database, 214-392-0888.

(TECU)

15/3,K/22 (Item 11 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0914153 PHW013

CARBON MONOXIDE CLAIMS LIVES IN HOMES UNPROTECTED BY CO DETECTORS

DATE: February 14, 1996 11:52 EST WORD COUNT: 416

CONTACT: Dave Kirby for Holmes **Products** Corporation, 410-539-6888

Photo available via Wieck Photo Database, 214-392-0888.

15/3,K/23 (Item 12 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0912936 LAM060

PARAMOUNT PICTURES, MARVEL COMICS GROUP TO LAUNCH MAJOR NEW COMIC BOOK IMPRINT

DATE: February 12, 1996 12:05 EST WORD COUNT: 772

...Marvel Comics, 212-576-8535; or Karen Strickholm of The Strickholm Company for Viacom Consumer $\mbox{\bf Products}$, 310-264-4200

Photo available via Wieck Photo DataBase Monday afternoon, 214-392-0888.

(VIA MRV)

15/3,K/24 (Item 13 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0908660 NYFNSH12

WHAT'S NEW IN APPLIANCES INNOVATIVE APPLIANCE FEATURES UNVEILED AT THE NATIONAL ASSOCIATION OF HOME BUILDERS' SHOW

DATE: February 1, 1996 06:57 EST WORD COUNT: 565

NOTE TO EDITORS: Photos of the three above-mentioned **products** are **available** immediately via Wieck **Photo Database** to any media with

telephoto receiver or electronic darkroom (PC or Macintos), that car accept...

15/3,K/25 (Item 14 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0905311

PICS: NEW USDA GUIDELINES MADE SIMPLE WITH HAND-HELD COMPUTER

DATE: January 24, 1996 09:22 E.T. WORD COUNT: 506

...of the

LifeSign and DietMate hand-held computers can be arranged.

Free photos (of both **products**) to accompany this story are **available** immediately via Wieck **Photo Database** to any media with telephoto receiver or electronic darkroom, PC or Macintosh, that can accept...

15/3,K/26 (Item 15 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0902815

CLW017

(WITH PHOTO) TO BUSINESS, FOOD AND RETAILING EDITORS:

DATE: January 17, 1996 12:25 EST WORD COUNT: 377

NOTE TO EDITORS: A free color photo of AriZona soda **products** is **available** immediately via Wieck **Photo Database** to any media with telephoto receiver or electronic darkroom, PC or Mac, that can accept...

15/3,K/27 (Item 16 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0898025

W.H. BRADY CO. ACQUIRES FORT LAUDERDALE-BASED CONVERTING COMPANY

DATE: January 3, 1996 09:04 E.T. WORD COUNT: 473

...TO EDITORS: The W.H. Brady Co. corporate logo and photos of Brady's president, **products** and corporate headquarters facility are **available** immediately via Wieck **Photo Database** to any media with telephoto receiver or electronic darkroom, PC or Macintosh, that can accept...

15/3,K/28 (Item 17 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0888164 NYHFNS3

ZIPPO DEBUTS COMMEMORATIVE OLYMPIC GAMES COLLECTION

DATE: November 30, 1995 06:32 EST WORD COUNT: 411

EDITORS NOTE: A product photo is available on the Wieck Photo Database. Interviews can be arranged with Zippo executives Jim Baldo, Vice President of Sales and Marketing...

15/3,K/29 (Item 18 From file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0883552

W.H. BRADY CO. ACQUIRES PRINTING SYSTEMS BUSINESS IN THE UNITED KINGDOM

DATE: November 15, 1995 10:04 E.T. WORD COUNT: 707

...TO EDITORS: The W.H. Brady Co. corporate logo and photos of Brady's president, **products** and corporate headquarters facility are **available** immediately via Wieck **Photo Database** to any media with telephoto receiver or electronic darkroom, PC or Macintosh, that can accept...

15/3,K/30 (Item 19 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0574448 NE013

WANG EXTENDS IMAGING SERVICES TO IBM AS 400

DATE: March 10, 1993 16:04 EST WORD COUNT: 651

...AS/400 set is

database independent, so customers can add imaging capabilities regardless of the database they employ.

OPEN/ image for AS/400 products are available in a variety of packaging options:

-- The Base Development Kit includes OPEN/image API for...

15/3,K/31 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

04507194 Supplier Number: 46619956 (USE FORMAT 7 FOR FULLTEXT)

SpaceWorks Selects RSA Encryption To Provide Security for Company's

Electronic Commerce Software.

Business Wire, p8120082

August 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 694

... OrderManager software features a comprehensive electronic catalog that includes: a fully searchable product description and **photo database**; secure, real-time **product** inventory **availability**; immediate reseller-specific pricing; cross-marketing of related products; multiple shipping/delivery options, including drop...

15/3,K/32 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

04158537 Supplier Number: 46072711 (USE FORMAT 7 FOR FULLTEXT)

ARIZONA ENTERS SOFT DRINK MARKET WITH SODA SHOP FLAVORS

PR Newswire, p0117CLW017

Jan 17, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 390

1996.

-0-1/17/96

/NOTE TO EDITORS: A free color photo of AriZona soda products is available immediately via Wieck Photo Database to any media with telephoto receiver or electronic darkroom, PC or Mac, that can accept...

(Item 3 from file: 16) 15/3,K/33 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 43870035 (USE FORMAT 7 FOR FULLTEXT) 02871896 Customization is Key to Case Promotions: National program addresses local dealer needs

Promo, v0, n0, p91

June, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 598

to contain campaign product and pricing information and campaign-specific dealer information. In addition, a database of product images was created and stored in a 'product library' which was made
available to dealers for making their product selections.

How it works

Two to three months prior to each campaign (Case runs four...

15/3,K/34 (Item 4 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 43044156 (USE FORMAT 7 FOR FULLTEXT) 02323626

SYBASE ROLLS OUT SQL SERVER NLM

Computer Reseller News, p41

June 1, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 282

to jump-start application development before its full database management system, its own SQL Server product, becomes available June

Despite the new products , the database -server picture will remain incomplete until later this year, when Microsoft, Redmond, Wash., is expected to release...

15/3,K/35 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07896475 SUPPLIER NUMBER: 16945937 (USE FORMAT 7 OR 9 FOR FULL TEXT) Impact of curriculum revision on media collection.

Etter, Zana C.

Special Libraries, v86, n2, p83(8)

Spring, 1995

ISSN: 0038-6723 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3785 LINE COUNT: 00310

someone uses the program or title. Slides and videotapes will be replaced by laser disc products or digital versions available over a network, showing images at much clearer resolutions. Peter Lewis, in the New York Times column "CD-ROM Review...

15/3,K/36 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2003 The Gale Group. All rts. reserv.

01678602 SUPPLIER NUMBER: 15097023 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Face value. (desktop videoconferencing) (includes executive summary and related articles on Colorgraphic's use of desktop video conferencing, the technology issues involved and example products)

Bray, Paul

Which Computer?, v17, n3, p78(4)

March, 1994

ISSN: 0140-3435 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1540 LINE COUNT: 00115

... shared access to text and figures, connection to a video recorder, sending high-quality still **images**, transferring **data files** - are **available** using **products** now coming on to the market or being pilot-tested (see panels on technology and...

15/3,K/37 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01109201 Supplier Number: 40794432 (USE FORMAT 7 FOR FULLTEXT)

IMAGE RETRIEVAL CAPABILITIES ANNOUNCED FOR SEARCHEXPRESS

News Release, pl May 17, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 416

... features.

SearchExpress is available for \$695. Images, horizontal scrolling, notepad and other advanced features are **available** as a \$99 add-in **product**, called **Image** -Express. The **network** version of SearchExpress

version of SearchExpress is \$1500.

The CD-ROM version of SearchExpress is available for \$5...

15/3,K/38 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01012603 Supplier Number: 39612077 (USE FORMAT 7 FOR FULLTEXT)

PHOTOBASE (TM) MERGES PICTURES WITH DATA BASE MANAGEMENT SYSTEMS

PR Newswire, pN/A

Oct 17, 1985

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 378

... PICTURES WITH DATA BASE MANAGEMENT SYSTEMS

Merrimack, New Hampshire - Chorus Data Systems, Inc. announces the availability of PhotoBase (TM), a unique product that merges pictures with data base

** *systems for such applications as personnel files, real estate listings, product cataloging, credit verification and...

15/3,K/39 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01401933 Supplier Number: 41805854 (USE FORMAT 7 FOR FULLTEXT)

Business Developments: Acquisitions and Agreements--Table 16, AGREEMENTS

The BBI Newsletter, v14, n1, pN/A

Jan 21, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 519

... novel computed radiography reader that will read from storage phosphor plates and transmit via medical **image** data **networks** to diagnostic workstations. **Product availability** is projected for the second half of 1991.

* EFFNER (Berlin, D) has reached an agreement...

15/3,K/40 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01121688 Supplier Number: 40851688 (USE FORMAT 7 FOR FULLTEXT)

OPTICAL DISK AND LASERCARD(TM) BY WILLIAM SAFFADY LaserDATA Announces New
Workstations

Optical Information Systems Update, v8, n10, pN/A

July 1, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 460

... image decompression. While software-based decompression offers a lower level of performance than hardware-based **products**, the availability of Add+ Images allows network -oriented users to select components appropriate to particular workstation requirements.

In another development, LaserData recently...

(Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv.

1293036 Supplier Number: 01293036

Here's one for your Xmas list

(US sales of color printers will total 8 mil units in 1995, up 15% vs 1994, according to analysts)

Forbes, v 156, n 7, p 190+

September 25, 1995

DOCUMENT TYPE: Journal ISSN: 0015-6914 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...of about half, has begun including a Kodak mailer that offers free development of conventional **photos** that are **stored** on a CD-ROM instead of being printed. If the user wants a hard copy...

...market, is already selling its printers with software that creates and prints stickers, coloring books, **T** shirts and Hallmark cards. **Purchases** of color printers can also lead to purchases of other electronic products. Canon, for example...

19/3,K/2 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01736823 03-87813

Virtually made to order

Falkenberg, Lisa

Money v1n2 (money.com Supplement) PP: 60-61 Fall 1998

ISSN: 0149-4953 JRNL CODE: MON

WORD COUNT: 717

...TEXT: back, you or anyone with your password can view them at Kodak.photonet.com.The **pictures** are **stored** on the site for 30 days; this allows you plenty of time to **order** postcards, mousepads and coffee **mugs** with your pictures on them.

As technology brings down the cost of mass customization, more...

19/3,K/3 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

13706280 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Nikon Launches Industry's First One-Stop Photo Web Site

PR NEWSWIRE

November 09, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 993

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... prints that can be mailed to a user-specified address; send photo e-cards; and **order** personalized photo-gifts including **T** - **shirts** and coffee mugs. Aspiring or professional photographers, as well as everyday picture-takers, can share...

19/3,K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 46965952 (USE FORMAT 7 FOR FULLTEXT) Seeing your photos a whole new way.

Business Wire, p12121138

Dec 12, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 800

by retailer, their film is uploaded to a participating PhotoNet retailer's Online PhotoCenter. Their photos are automatically stored for thirty days and can be accessed by using a secure film identification/access code. Once online, downloads and distribution via email are free of charge. The consumer can easily **order** reprints, enlargements, and photo gifts (**mugs** , mousepads). The consumer can also catalog and store their images for longer than thirty days...

...to 100 years). The PhotoNet technology enables you to enhance images by downloading any PhotoNet ${\it stored}$ image into various ${\it photo}$ editing software programs, like Adobe's PhotoDeluxe(TM) and MGI's PhotoSuite. While the photo...

19/3,K/5 (Item 1 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT) Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers

Plastics Technology, v41, n8, pCOV(941)

August, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 174436 LINE COUNT: 15187

technology markets. CAD/CAM, CNC machining centers, multiturret lathes, and ultra-precision EDM. Maintains engineering database to manufacture spares and replacement parts at any time during the life of a mold...data-acquisition units, can be configured to monitor one to 16 machines. Units can be purchased in two styles: 1) keypad version, which has a 40-character vacuum fluorescent display with...

19/3,K/6 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 14777033 (USE FORMAT 7 OR 9 FOR FULL TEXT) The hidden dimensions of marketing.

Morello, Gabriele

Journal of the Market Research Society, v35, n4, p293(21)

Oct, 1993

ISSN: 0025-3618 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10785 LINE COUNT: 00848

grasp. The 'internal clock' of human beings is not in tune with mechanical clocks and calendars . In order to convey the idea of, say, traffic congestion in Amsterdam, it would be more effective...

...certain rate. To demonstrate what happens somewhere else, all that is needed is a TV network and some good photographs . To deal with future events requires extrapolative thinking, which is more demanding than watching. The ...

File 344:Chinese Patents as Aug 1985-2003/Nov (c) 2003 European Patent Office File 347: JAPIO Oct 1976-2003/Aug (Updated 031202) (c) 2003 JPO & JAPIO File 350: Derwent WPIX 1963-2003/UD, UM &UP=200380 (c) 2003 Thomson Derwent File 348: EUROPEAN PATENTS 1978-2003/Nov W05 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20031211,UT=20031204 (c) 2003 WIPO/Univentio File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Nov (c) 2003 Info. Sources Inc File 2:INSPEC 1969-2003/Dec W1 (c) 2003 Institution of Electrical Engineers File 35:Dissertation Abs Online 1861-2003/Oct (c) 2003 ProQuest Info&Learning 65:Inside Conferences 1993-2003/Dec W2 File (c) 2003 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2003/Oct File (c) 2003 The HW Wilson Co. File 233: Internet & Personal Comp. Abs. 1981-2003/Jul (c) 2003, EBSCO Pub. File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 474: New York Times Abs 1969-2003/Dec 14 (c) 2003 The New York Times File 475: Wall Street Journal Abs 1973-2003/Dec 12 (c) 2003 The New York Times 16:Gale Group PROMT(R) 1990-2003/Dec 12 (c) 2003 The Gale Group File 148: Gale Group Trade & Industry DB 1976-2003/Dec 15 (c) 2003 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2003/Dec 12 (c) 2003 The Gale Group File 621:Gale Group New Prod.Annou.(R) 1985-2003/Dec 15 (c) 2003 The Gale Group File 636:Gale Group Newsletter DB(TM) 1987-2003/Dec 12 (c) 2003 The Gale Group File 9:Business & Industry(R) Jul/1994-2003/Dec 12 (c) 2003 Resp. DB Svcs. 15:ABI/Inform(R) 1971-2003/Dec 15 File (c) 2003 ProQuest Info&Learning 20:Dialog Global Reporter 1997-2003/Dec 15 File (c) 2003 The Dialog Corp. 95:TEME-Technology & Management 1989-2003/Nov W5 File (c) 2003 FIZ TECHNIK File 476: Financial Times Fulltext 1982-2003/Dec 15 (c) 2003 Financial Times Ltd File 610: Business Wire 1999-2003/Dec 15 (c) 2003 Business Wire. File 613:PR Newswire 1999-2003/Dec 15 (c) 2003 PR Newswire Association Inc File 624:McGraw-Hill Publications 1985-2003/Dec 12 (c) 2003 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2003/Dec 12 (c) 2003 San Jose Mercury News File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 139:EconLit 1969-2003/Dec (c) 2003 American Economic Association

File 625: American Banker Publications 1981-2003/Dec 15

(c) 2003 America. Banker File 268:Banking Info Source 1981-2003/Dec W1 (c) 2003 ProQuest Info&Learning File 626:Bond Buyer Full Text 1981-2003/Dec 15 (c) 2003 Bond Buyer File 267: Finance & Banking Newsletters 2003/Dec 15 (c) 2003 The Dialog Corp. ?ds Set Items Description S1 160974 (IMAGE OR IMAGES) (3N) (DB OR DATABASE? OR DATAFILE? OR DATA-() (BASE? OR FILE?) OR NETWORK? OR STORED OR STORING) S1(5N) (REPRESENT? OR SAMPLE OR SAMPLES OR DESCRIPT? OR DIS-S2 PLAY? OR DEPICT? OR VISUALI?) (5N) (PRODUCT OR PRODUCTS) S2(5N) (CREAT? OR DESIGN? OR CUSTOMI? OR CUSTOM OR PERSONAL-S3 21 IS? OR PERSONALIZ?) S3 NOT PY>2000 S4 16 S5 12 RD (unique items) S2(10N) (PROMOTION OR PROMOSTIONS OR PROMOTIONAL? OR GIFT OR S6 GIFTS)

5/3,K/1 (Item 1 from Tile: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

00292938

Stabilized silyl ketene acetals.

Stabilisierte Silylketenacetale.

Acetals de silyl-cetenes stabilises.

PATENT ASSIGNEE:

DOW CORNING CORPORATION, (275272), P.O. Box 1767, Midland Michigan 48640, (US), (applicant designated states: DE; FR; GB)

INVENTOR:

Revis, Anthony, 9417 Garfield Road, Freeland, MI, (US)

LEGAL REPRESENTATIVE:

Sternagel, Hans-Gunther, Dr. et al (46852), Patentanwalte Dr. Michael Hann Dr. H.-G. Sternagel Sander Aue 30, W-5060 Bergisch Gladbach 2,

PATENT (CC, No, Kind, Date): EP 296448 A2 881228 (Basic)

EP 296448 А3 910206 EP 296448 B1 930728

EP 88109415 880614;

APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 66809 870625 DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: C07F-007/18; C09K-015/08;

ABSTRACT WORD COUNT: 57

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 752 CLAIMS B (English) EPBBF1 CLAIMS B 431 (German) EPBBF1 CLAIMS B (French) EPBBF1 577 (English) EPBBF1 SPEC B 2283 Total word count - document A Λ Total word count - document B 4043 Total word count - documents A + B 4043

... SPECIFICATION of the vial. A sample of the freshly distilled SKA was analyzed, and will be designated as Sample A. Six other samples were prepared in the above manner, and these samples are designated as Samples B, C, D, E, F, and G. These samples were stored sealed under ambient conditions. The samples were held for various periods of time, and analyzed...

5/3,K/2 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2003 Info. Sources Inc. All rts. reserv.

00082820 DOCUMENT TYPE: Review

PRODUCT NAMES: netViz 2.0 (024309)

TITLE: Network Visualization Via netVIZ

AUTHOR: Wong, William G

SOURCE: LAN Times, v12 n17 p101(2) Sep 11, 1995

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20020923

...many diagramming tools, including flowcharting for process-flow diagrams. Steps can be linked to NetViz images, and created network drawings are easy to traverse and display. The product assists network administrators in planning and tracking growing networks, so that problems can be solved...

5/3,K/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5275680 INSPEC Abstract Number: C9607-7480-016

Title: Typology and the organization of design knowledge

Author(s): Muller, W.; Pasman, G.

Author Affiliation: Dept. of Ind. Design Eng., Delft Univ. of Technol., Netherlands

Journal: Design Studies vol.17, no.2 p.111-30

Publisher: Elsevier,

Publication Date: April 1996 Country of Publication: UK

CODEN: DSSTD5 ISSN: 0142-694X

SICI: 0142-694X(199604)17:2L.111:TODK;1-I

Material Identity Number: B261-96002

U.S. Copyright Clearance Center Code: 0142-694X/96/\$15.00

Language: English

Subfile: C

Copyright 1996, IEE

... Abstract: extracted from existing form concepts. This model provides a framework for the structure of an image database, which makes use of visual representations of prior designed products, in order to create a domain specific knowledge base from which the industrial designer can acquire and apply design...

5/3,K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

08160605 Supplier Number: 67501387 (USE FORMAT 7 FOR FULLTEXT)

Bentley Systems. (Industry Trend or Event)

CADalyst, v17, n11, p30

Nov, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 553

... Cyclone 3.0, is also available. It features a new object database and support for **networks** . www.cyra.com

Image Processing Factory sells several products for design
visualization . MatchMover lets you mix live-action video and 3D models.
Stitcher creates panoramic images from...

5/3,K/5 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

06014780 Supplier Number: 53424815 (USE FORMAT 7 FOR FULLTEXT)

-INTERGRAPH IMPROVES ITS WEB MAP SOFTWARE.

Telecomworldwire, pNA

Oct 28, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 119

(USE FORMAT 7 FOR FULLILAT)

TEXT:

...C) 1994-8 M2 COMMUNICATIONS LTD Intergraph has upgraded its GeoMedia Web Map software. The **product** can be used to generate maps, publish web pages, **create database** reports, to **display images** and video and to play audio clips.

5/3,K/6 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04389012 Supplier Number: 46438244 (USE FORMAT 7 FOR FULLTEXT)

Retooling For The Web

InformationWeek, pA01

June 3, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 1620

... and operations to create HTML-based database applications

Price: Developer price: \$675; Run-time: \$500

Product : Image DataBlade

Description: Tools, object class libraries, and operations to

create image -enabled database applications

Price: Developer price: \$1,350; Run-time: \$1,000

Product: 2D & 3D Spatial DataBlades...

5/3,K/7 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

08727027 SUPPLIER NUMBER: 18355437 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Retooling for the Web: the Big Three databaes vendors extend application

development offerings. (includes related articles on upcoming databases, application developers considering thin clients) (Technology Information) Gill, Philip J.

InformationWeek, n582, p1A(4)

June 3, 1996

ISSN: 8750-6874 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1681 LINE COUNT: 00148

... and operations to create HTML-based database applications Price: Developer price: \$675; Run-time: \$500

Product : Image DataBlade

Description: Tools, object class libraries, and operations to

create image -enabled database applications

Price: Developer price: \$1,350; Run-time: \$1,000

Product: 2D & 3D Spatial DataBlades...

5/3,K/8 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

06391628 SUPPLIER NUMBER: 13122753 (USE FORMAT 7 OR 9 FOR FULL TEXT)

TRIBUNE COMPANY INVESTS IN PICTURE NETWORK INTERNATIONAL, ELECTRONIC PHOTO ARCHIVE AND MARKETING COMPANY

PR Newswire, 0301NY056R

March 01, 1993

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 598 LINE COUNT: 00050

PNI, based in Arlington, Va., has developed a system for archiving

photographic images in computer database and allows publishers to search, retrieve and license photos online from desktop computers.

Five leading...

... of the world's most recognized photographers.

Prospective PNI customers include traditional publishers, newspaper editors, **designers** and advertising agencies, as well as multimedia and television producers, educational institutions, and other desktop...

...good fit with us," Longson said. "Their database will make it easier to develop multimedia **products**. We're excited to be associated with the people at PNI and SRA who have...

...make us pioneers in the field."

PNI's customers will be able to search for images in a digital database using plain English descriptions of subjects and concepts instead of predefined, limited keywords. Users can then browse through the

5/3,K/9 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01854421 SUPPLIER NUMBER: 17443202 (USE FORMAT 7 OR 9 FOR FULL TEXT) Highlights from the exhibition. (includes related articles on art galleries, publishing, printing and Postscript, and Masters of Media showcase) (special supplement to Seybold San Francisco '95) (Industry Trend or Event)

Seybold Report on Publishing Systems, v25, n2, pS10(29)

Sep 18, 1995

ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 24458 LINE COUNT: 02000

... between Xpress layouts and external files so data can be updated; Copy DB, a database **designed** to store, manage and preview **product descriptions** for catalogs and circulars; **Image DB**, which organizes **images** using user- **customizable** naming conventions; and Sign Maker, which consists of a product database and an Xtension to...

5/3,K/10 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01494175 01-45163

Database protects integrity of on-line product information

Reda, Susan

Stores v79n9 PP: 58-60 Sep 1997 ISSN: 0039-1867 JRNL CODE: STR

...ABSTRACT: protecting their product images for electronic commerce. An electronic watermark is embedded into the digital image of each product stored in the databank, designating it as the manufacturer's authorized representation of the item. The databank also provides Internet Tracker technology, which identifies Web sites using...

5/3,K/11 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01077664 97-27058

Archiving solutions from dataDisc

Anonymous

CD-ROM Professional v8n8 PP: 93-94 Aug 1995

ISSN: 1049-0833 JRNL COL: LDP

WORD COUNT: 235

ABSTRACT: QuickImage for Windows from dataDisc is a royalty-free CD-ROM publishing and archiving **product** that **creates** large and complex **image databases** for fast search, retrieval, and **display**.

TEXT: QuickImage for Windows is a royalty-free CD-ROM publishing and archiving product that creates large and complex image data bases for fast search, retrieval, and display. Applications include archiving and managing invoices, credit reports, and aerial photographs, as well as publishing...

5/3,K/12 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

03499455

WEB MAPPING ME POSSIBLE THROUGH INTERGRAPH

WORLDWIDE COMPUTER PRODUCT NEWS

November 01, 1998

JOURNAL CODE: WWCP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 108

Intergraph has upgraded its GeoMedia Web Map software. The **product** can be used to generate maps, publish web pages, **create** database reports, to **display images** and video and to play audio clips. The new version provides direct access to GIS...?

```
2:INSPEC 1969-2005-Dec W1
File
          (c) 2003 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2003/Oct
File
          (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Dec W2
File
          (c) 2003 BLDSC all rts. reserv.
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Oct
File
          (c) 2003 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474: New York Times Abs 1969-2003/Dec 14
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Dec 12
         (c) 2003 The New York Times
File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Nov
         (c) 2003 Info. Sources Inc
File 139:EconLit 1969-2003/Dec
         (c) 2003 American Economic Association
?ds
Set
        Items
                Description
                (IMAGE OR IMAGES OR PHOTO OR PHOTOS OR PHOTOGRAPH OR PHOTO-
S1
        17678
             GRAPHS OR PICTURE OR PICTURES) (3N) (DB OR DATABASE? OR DATAFIL-
             E? OR DATA()(BASE? OR FILE?) OR NETWORK? OR STORED OR STORING)
S2
                (REPRESENT? OR SAMPLE OR SAMPLES OR DESCRIPT? OR DISPLAY? -
             OR DEPICT? OR VISUALI?) (5N) (PRODUCT OR PRODUCTS)
S3
        14703
                (AVAILABLE OR AVAILABILITY) (5N) (PRODUCT OR PRODUCTS)
                (ORDER OR ORDERS OR ORDERING OR PURCHAS?) (5N) (SCREENSAVER?
S4
          217
             OR CALENDAR? OR MUG OR MUGS OR CUP OR CUPS OR (TEE OR T) () (SH-
             IRT OR SHIRTS))
S5
                CONTEXTUAL () INTERACTION? OR METADATA?
         4512
                AU=(LINKER, D? OR LINKER D? OR LAND, S? OR LAND S? OR GELF-
S6
             USO, J? OR GELFUSO J? OR RADCLIFFE W? OR RADCLIFFE W?)
S7
           78
                S1 AND S2
S8
                S1(5N)S2
           14
                S8 NOT PY>2000
S9
           12
S10
           12
                RD (unique items)
S11
                S1(5N)S3
S12
                S11 NOT S10
           2
S13
           2
               RD (unique items)
S14
           1
                S1 AND S4
S15
           1
                S14 NOT (S10 OR S13)
               (S10 OR S13 OR S14) AND S5
S16
          0
```

S17

0 S6 AND S1

10/5/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6523875 INSPEC Abstract Number: A2000-08-4230-008, B2000-04-6135E-145, C2000-04-1250M-123
Title: Spectral measurements of two-dimensional color images
Author(s): Hauta-Kasari, M.; Miyazawa, K.; Toyooka, S.; Parkkinen, J. Author Affiliation: Dept. of Inf. Technol., Lappeenranta Univ. of Technol., Finland
Journal: Proceedings of the SPIE - The International Society for Optical

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3740 p.204-7

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1999 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1999)3740L.204:SMDC;1-C Material Identity Number: C574-1999-280

U.S. Copyright Clearance Center Code: 0277-786X/99/\$10.00

Conference Title: Optical Engineering for Sensing and Nanotechnology (ICOSN '99)

Conference Sponsor: SPIE; Opt. Soc. Japan

Conference Date: 16-18 June 1999 Conference Location: Yokohama, Japan Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Theoretical (T); Experimental (X)

Abstract: We propose a prototype of the spectral vision system, which can be used to measure a color spectrum and two-dimensional spectral images. We first designed a low-dimensional broadband color filter set with a constraint of positive spectral values by the unsupervised neural network. Then we constructed a compact size optical setup for the spectral synthesizer, which can be used to synthesize the light corresponding to the spectral characteristics of the color filter. In the optical setup we implemented the color filters by the use of a liquid crystal spatial light modulator. In our experiments we illuminated a sample of a real world scene by the synthesized lights and detected the intensity images of the filtering process by the CCD-camera. The intensity images correspond to the optically calculated inner products between the color filters and a sample. The data obtained from the filtering process is only a few monochrome images and therefore convenient for storing and transmitting spectral images . From the detected inner products we reconstructed the sample 's color spectra by the use of inverse matrix. We present experimental results of measuring a single color spectrum and two-dimensional spectral images. (14 Refs)

Subfile: A B C

Descriptors: automatic optical inspection; CCD image sensors; computer vision; electro-optical filters; image colour analysis; image recognition; image reconstruction; optical images; optical projectors; pattern clustering; spatial light modulators

Identifiers: two-dimensional color images; spectral measurements; spectral vision system; color spectrum; low-dimensional broadband color filter set; constraint of positive spectral values; unsupervised neural network; compact size optical setup; spectral synthesizer; liquid crystal spatial light modulator; real world scene; intensity images; CCD-camera detection; optically calculated inner products; inverse matrix; optical pattern recognition; machine vision; multispectral imaging; competitive learning; self-organizing map; clustering; projector; image reconstruction

Class Codes: A4230V (Image processing and restoration); A4230S (Pattern recognition); A4280C (Spectral and other filters); A4280K (Optical beam modulators); A4280G (Optical prisms and projection systems); A4280Q (Image detectors, convertors, and intensifiers); B6135E (Image recognition); B4190F (Optical coatings and filters); B4150D (Liquid crystal devices); B7230G (Image sensors); B0170L (Inspection and quality control); C1250M (Image recognition); C5260B (Computer vision and image processing techniques

); C3355 (Control applied tions in manufacturing processes ; C3240K (Image sensors) Copyright 2000, IEE 10/5/2 (Item 2 from file: 2) DIALOG(R)File 2: INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 5275680 INSPEC Abstract Number: C9607-7480-016 Title: Typology and the organization of design knowledge Author(s): Muller, W.; Pasman, G. Author Affiliation: Dept. of Ind. Design Eng., Delft Univ. of Technol., Netherlands Journal: Design Studies vol.17, no.2 p.111-30 Publisher: Elsevier, Publication Date: April 1996 Country of Publication: UK CODEN: DSSTD5 ISSN: 0142-694X SICI: 0142-694X(199604)17:2L.111:TODK;1-I Material Identity Number: B261-96002 U.S. Copyright Clearance Center Code: 0142-694X/96/\$15.00 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: The paper discusses the organization of design knowledge in the domain of industrial design. It introduces a typological model for the description and decomposition of the design knowledge that can be extracted from existing form concepts. This model provides a framework for the structure of an image database , which makes use of visual representations of prior designed products , in order to create a domain specific knowledge base from which the industrial designer can acquire and apply design knowledge in the generation and development of new form concepts. (11 Refs) Subfile: C Descriptors: design engineering; intelligent design assistants; knowledge acquisition; manufacturing data processing; production engineering computing; visual databases Identifiers: design knowledge typology; design knowledge organization; industrial design; typological model; image database; visual representations; prior designed products; domain specific knowledge base; industrial designer; design knowledge; form concepts Class Codes: C7480 (Production engineering computing); C7160 (Manufacturing and industrial administration); C6160S (Spatial and pictorial databases); C6170K (Knowledge engineering techniques) Copyright 1996, IEE 10/5/3 (Item 3 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: A89029032, B89016644 Title: Ferroelectric optical image comparator using PLZT thin films Author(s): Martin, S.J.; Butler, M.A.; Land, C.E. Author Affiliation: Microsensor Div., Sandia Nat. Labs., Albuquerque, NM, Journal: Electronics Letters vol.24, no.24 p.1486-7 Publication Date: 24 Nov. 1988 Country of Publication: UK CODEN: ELLEAK ISSN: 0013-5194 U.S. Copyright Clearance Center Code: 0013-5194/88/\$3.00+0.00 Language: English Document Type: Journal Paper (JP) Treatment: Applications (A); Practical (P); Theoretical (T); Experimental (X) Abstract: A PLZT thin film device has been constructed in which the photoinduced current represents the dot product between a stored

image projected onto its surface. One-dimensional

and an

image

autocorrelations have been performed by measuring the current while displacing the projected image. This device has the potential to perform as a high-resolution, high-speed optical comparator. (3 Refs)

Subfile: A B

Descriptors: ferroelectric devices; optical information processing; photoconducting devices

Identifiers: ferroelectric optical image; PLZT/int; photoinduced current; dot product; stored image; autocorrelations; projected image; high-speed optical comparator

Class Codes: A4280 (Optical devices, techniques and applications);
A4230V (Image processing and restoration); B4250 (Photoelectric devices);
B6140C (Optical information processing); B2860 (Piezoelectric and
ferroelectric devices); B4190 (Other optical system components)

10/5/4 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00614086 00YI11-003

Online fashion special

Bloch, Phillip; Kaiser, Laura Fisher; O'Neill, Meaghan; Callahan, Michael

Yahoo! Internet Life , November 1, 2000 , v6 n11 p104-115, 12 Page(s)

ISSN: 1088-0070 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Presents a special section on the growing popularity of online fashion. Includes the following articles: `Dot style'' (p104-111) by Phillip Bloch, discussing the development of Web sites by major department stores and top designers, including Prada, Gucci, and Versace; `Runway Netway'' (p112) by Laura Fisher Kaiser, discussing fashion sites such as FirstView and Virtual Runway that showcase men's and women's collections straight off the runway; `Croc the Net!'' (p113) by Meaghan O'Neill, describing various crocodile and lizard skin products that are available online; `Suit yourself'' (p114-115) by Michael Callahan, discussing the appeal online clothing shopping has to men, citing Joe Boxer, Gap and other places to browse; and `Self service'' (p115) by Megan Gerrity, discussing virtual dressing room technology that aims to mimic the in-store experience with the use of customizable 3D programs and databases. Includes 16 photos, 8 product summaries, and a screen display. (sdb)

Descriptors: Electronic Shopping; Retailing; Electronic Commerce; Web Sites

10/5/5 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00612200 00IK10-102

Time to burn -- TrueTime's TimeVault offers a very accurate standard time reference to enterprise networks

Zeichick, Alan

InternetWeek , October 9, 2000 , n832 p46-49, 2 Page(s)

ISSN: 0746-8121

Company Name: TrueTime

URL: http://www.truetime.com

Product Name: TimeVault

Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): B Geographic Location: United States

Presents a favorable review of TimeVault (\$4,395), a Network Time Protocol (NTP) server appliance from TrueTime of Santa Rosa, CA (707).

Explains that it can ecquire extremely accurate time om a variety of sources. Highlights its ease of setup and configuration, various built-in administrative interfaces, utilization of built-in Global Positioning System (GPS) to read time being continuously transmitted from 29 low-earth-orbit satellites, periodic dialling of the United States National Institute of Standards and Technology's (NIST) Automated Computer Time Service (ACTS) using a built-in modem and dedicated phone line, and ease of installation. Mentions, however, that it does not include NTP time clients or links to them. Concludes that it is extremely useful in situations where there's a need for extreme time precision, such as in electronic commerce and network management. Includes a photo, two sidebars, two screen displays, and a product summary. (MEM)

Descriptors: Network Server; Clock; Network Management; Electronic Commerce; Satellite Communication; Global Positioning System;

Client-Server Computing

Identifiers: TimeVault; TrueTime

10/5/6 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00559097 000L01-016

The Federal Web, NTIS database, and more...

Notess, Greg R

Online , January 1, 2000 , v24 n1 p57-61, 5 Page(s)

ISSN: 0146-5422 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

Reports on the controversy surrounding the launching of usgovsearch, an online service combining the databases and expertise of the Northern Light Technology LLC search engine and the commercial government organization of the National Technical Information Service (NTIS). Explains why the Web site's access fee angered the public. Outlines how the Web site is set up and what searches can be run. Says that the main advantage is its inexpensive access to the NTIS database. Thinks that the Web site is worth a look from anyone who frequently searches for government information. Observes that it has a larger database than other government search services and is one of the few that looks for government sites beyond the .gov and .mil domains. Likes that work on usgovsearch has enabled Northern Light to offer limited free access to the entire NTIS database. Includes one photo, one sidebar, three screen displays, and a product summary. (CT)

Descriptors: Search Engines; Web Sites; Federal Government; Price; Information

10/5/7 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00462319 97NW06-010

One touch is all it takes -- Sometimes a protocol analyzer is overkill. If you wish for a tool that will guide you straight to a problem, OneTouch may be your...

Frank, Alan; Chae, Lee

Network , June 1, 1997 , v12 n6 p130-133, 4 Page(s)

ISSN: 1069-5621 Company Name: Fluke

Product Name: Fluke OneTouch Network Assistant

Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: Ethernet

Geographic Location: United States

Presents a favorable review of the OneTouch (\$3,695, 10Mbit/sec; \$4,995, 10/100Mbit/sec), a hand-held Ethernet network protocol analyzer from Fluke of Everett, WA (206, 800). Explains that this is a simple testing device which is designed to be easy to use for less experienced network support staff. Features a touch-sensitive LCD display, rechargeable battery pack, and AC adapter. Claims that it is a reliable tool for automated testing and system monitoring. Reports that it performed well during testing. Complains, however, that the documentation is somewhat lacking. Concludes that this is a good troubleshooting tool for frontline network support. Includes one photo, one product summary, and three screen displays. (kgh)

Descriptors: Troubleshooting; Data Analysis; Local Area Networks; Testing; Hardware Review; Network Management; Ethernet Identifiers: Fluke OneTouch Network Assistant; Fluke

10/5/8 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00457043 97PK04-213

HP switches slash broadcast traffic -- Although awkward to use, software can boost net performance

Peterson, Eric

PC WEEK , April 21, 1997 , v14 n16 p71, 76, 2 Page(s)

ISSN: 0740-1604

Company Name: Hewlett-Packard

Product Name: HP AdvanceStack Series

Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): C Geographic Location: United States

Presents a mixed review of HP AdvanceStack Series, beta (\$2,899), a series of network switches from Hewlett-Packard Co. of Palo Alto, CA (800). Features hardware-based Layer 3, IP and media access control (MAC), and AdvanceStack Assistant software that provides Layer 2 speeds and Automatic Broadcast Control (ABC) features. Notes that these features work well for traffic-intensive sits, where they greatly improve traffic. However, complains that the product is lacking in troubleshooting features, despite its intended capabilities. Concludes that this is an intelligent solution that is worth consideration by small switched networks. Includes one photo, one product summary, three screen displays, and two sidebars. (kgh)

Descriptors: Switches; Network Management; Speed; Administration; Hardware Review; Networks

Identifiers: HP AdvanceStack Series; Hewlett-Packard

10/5/9 (Item 6 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00456550 97PK04-122

PowerRite: one-protocol power broker -- Deltec's UPS protects small networks well, but it's not yet ready for large, mixed LANs.

Campanale, Michelle

PC WEEK , April 14, 1997 , v14 n15 p117, 119, 2 Page(s)

ISSN: 0740-1604

Company Name: Deltec Electronics Product Name: PowerRite Pro 2

Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

95; Microsoft Windows; Crosoft Windows NT; NetWare; OS; Unix Geographic Location: United States

Presents a favorable review of PowerRite Pro 2 (\$879), an uninterruptible power supply (UPS) from Deltec Electronics Corp. of San Diego, CA (800). Runs on either DOS, NetWare, OS/2, Unix, or Windows 3.x, 95, or NT. Explains that it is designed to protect small, single-protocol networks. Features 1,500VA of power and notes that its response to power failures is immediate. Offers power management software that can direct the shut-down sequence in the event of a power failure. Notes that it can also schedule regular power-downs for specific PCs. Reports that it worked as promised during testing. However, complains of its inability to handle multiprotocol environments. Concludes that this is a capable solution for small networks. Includes one photo, one screen display, and one product summary. (kgh)

Descriptors: Power Supply; Backup; Network Management; Hardware Review; Testing; Networks

Identifiers: PowerRite Pro 2; Deltec Electronics

10/5/10 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00417944 96NC03-003

Multiplatform backup: an enterprise solution -- Backups are essential to every network administrator's job, and it's not only a job you can't take for granted, but one that's grown...

Kohlhepp, Robert J

Network Computing, March 1, 1996, v7 n3 p56-67, 9 Page(s)

ISSN: 1046-4468

Company Name: Arcada Software; Cheyenne Software; Legato Systems; Palindrome

Product Name: Backup Exec; ARCserve; NetWorker; Backup Director

Languages: English

Document Type: Buyer and Vendor Guide

Grade (of Product Reviewed): B; B; A;

Hardware/Software Compatibility: IBM PC Compatible; Macintosh; Unix workstation

Geographic Location: United States

Introduces a buyers' guide to multiplatform backup software. Features a table comparing the hardware support, client support, backup activation, configuration, and management station, notification, client packs, and autoloader program of four products from four companies. Product reviewed and their ratings (out of five) are: Backup Exec (\$149 base price) from Arcada Software (800) - 3.30; ARCserve v6.0 (\$795 base price) from Cheyenne Software (800), which is a good server-centric network backup solution - 3.43; NetWorker (\$750 base price) from Legato Systems (415), which offers a very flexible architecture for backup scheduling and tape assignment - 4.28; and Backup Director (\$349 base price) from Palindrome Corp. (800), which is robust but not a complete solution - 2.80. Given the Editor's Choice award was NetWorker. Includes four photos, two screen displays, a table, and a product resource guide. (dpm)

Descriptors: Backup; Vendor Guide; Utility Program; Interoperability; Network Management

Identifiers: Backup Exec; ARCserve; NetWorker; Backup Director; Arcada Software; Cheyenne Software; Legato Systems; Palindrome

10/5/11 (Item 8 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003, EBSCO Pub. All rts. reserv.

00364195 94WC10-007

IBM LaserPrinter 4039 12R plus by Lexmark: a great printer for many needs

DeVoney, Chris

Windows Sources , October 1, 1994 , v2 n10 p82-84, 2 Page(s)

ISSN: 1065-9641

Company Name: Lexmark International

Product Name: IBM LaserPrinter 4039 12R plus by Lexmark

Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): B

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a favorable review of the IBM LaserPrinter 4039 12R plus by Lexmark (\$1,749), a laser printer from Lexmark International, Inc. of Lexington, KY (606). Requires an IBM PC compatible with Microsoft Windows. Reports the printer produces 12 pages per minute, and features 600-dpi resolution, 36 built-in PCL 5 fonts, PostScript Level II, bidirectional communications, and a 200-sheet letter-size drawer that offers many paper-handling options. Says the printer produced good detail, clear sharp text, and excellent gray scale images. Lauds the fact that the printer can be monitored or controlled by any computer on the network. Warns that the PostScript Level II page description languages are not guaranteed fully compatible, and that remote-control functionality is not available for Windows for Workgroups or Windows NTAS. Concludes it is a terrific network printer. Includes one photo, one screen display, and product information. (bjp)

Descriptors: Laser Printer; Networks; PostScript; Peripherals; Network Management: Window Software: Hardware Review

Network Management; Window Software; Hardware Review

Identifiers: IBM LaserPrinter 4039 12R plus by Lexmark; Lexmark
International

10/5/12 (Item 9 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00351853 94PI06-288

Q&A for Windows

Dragan, Richard V

PC Magazine , June 28, 1994 , v13 n12 p253-258+, 4 Page(s)

ISSN: 0888-8507

Company Name: Symantec

Product Name: Q&A for Windows

Languages: English

Document Type: Software Review Grade (of Product Reviewed): A

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a favorable review of Q&A for Windows (\$249), an end user database from Symantec Corp. of Cupertino, CA (800, 408). Requires a 386-based PC, 4MB of RAM, 15MB of hard disk space, DOS 3.3, and Microsoft Windows 3.1. Says it features a spreadsheet-like user interface which is easy to use for novices as well as experienced database users, and it has multiuser capabilities. Adds that it includes DAVE (Do Anything Very Easily), an intelligent assistant which uses English-like statements for querying, However, it has a nonrelational design, little access to external data sources, and it is one of the less-powerful databases evaluated. Includes a photo , a suitability table, a screen display , a product fact files, and a table comparing features. (cnr)

Descriptors: Data Base Management; Database; Window Software;

Spreadsheet; Software Review

Identifiers: Q&A for Windows; Symantec

13/5/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

4652897

Title: Face value (desktop video conferencing)

Author(s): Bray, P.

Journal: Which Computer? vol.17, no.3 p.78-80, 83 Publication Date: March 1994 Country of Publication: UK

CODEN: WHCOD8 ISSN: 0140-3435

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: Desktop video conferencing (DVC) systems are much more flexible than VC. Any state-of-the-art PC, Apple Macintosh or workstation can be converted into a desktop conference centre by plugging in a camera and an adapter board, connecting to a digital telephone line and installing some communications software. All the following applications-whiteboard for sharing notes and scribbles, shared access to text and figures, connection to a video recorder, sending high-quality still images, transferring data files -are available using products now coming on to the market or being pilot-tested. Some of these systems are briefly reviewed. (O Refs)

Subfile: D

Descriptors: microcomputer applications; teleconferencing

Identifiers: data files transfer; desktop video conferencing; PC; Apple Macintosh; workstation; camera; adapter board; digital telephone line; communications software; whiteboard; shared access; video recorder

Class Codes: D4060 (Teleconferencing)

13/5/2 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2003, EBSCO Pub. All rts. reserv.

00139129 87PI03-062

ExecuVision

Rosch, Winn L

PC Magazine , Mar 10 1987 , v6 n5 p263, 266, 2 Pages

ISSN: 0745-2500 Languages: English

Document Type: Software Review

Grade (of Product Reviewed): D

Hardware/Software Compatibility: IBM PC; IBM PC Compatible

Geographic Location: United States

Presents an unfavorable review of ExecuVision (\$395), an animated presentation graphics package, from Visual Communications Network of Cambridge, MA (617). Requires 256K, DOS 2.0 or later, two disk drives, and CGA or Hercules monochrome display, and runs on an IBM PC or compatible. Includes an outdated graphics program that cannot import data directly from spreadsheets and is "cumbersome" to use, a slide show sequencer and an image database. States that the highlight is the image database, but this is available with a better product, Concorde which is also sold by Visual Communications. Says that Execuvision does not include a screen capture function. (tjm)

Descriptors: ANIMATION; PRESENTATION GRAPHICS; SOFTWARE REVIEW

Identifiers: ExecuVision; Visual Communications Network

15/5/1 (Item 1 from rile: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies& Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00110213

DOCUMENT TYPE: Review

PRODUCT NAMES: ImageMate Windows 95 & Windows NT (712353)

TITLE: Dressed for Success

AUTHOR: Garrett, Thomas

SOURCE: Inc., v20 n9 p29(2) Jul 1998SP

ISSN: 0162-8968

HOMEPAGE: http://www.inc.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

ImageMate for Windows 95/NT from ImageWare Technologies is an application for clothing retailers that enables them to provide extremely personalized customer service by containing a database of searchable customer profiles with birthdays, professions, measurements, preferred colors, and a host of other personal information. An inventory-tracking function allows store owners to automatically tabulate salespeople's commissions based on data input at the point of sale. Digitized images can be stored in the database, automated office scheduling is generated whenever a salesperson inputs a request for tailoring or back- ordering , and daily calendar and tickler applications are created to notify staff of each customer's order status. The included word processor comes with many templates customized for apparel work, and built-in telemarketing functions include autodialing and prewritten scripts based on each customer's personalized information. Digital photographs integrated into ImageMate are taken of customers' purchases or even of when they wear various outfits, each stored for instant recall the next time the customer enters the store, in order to best advise them on future sales.

COMPANY NAME: Symbol Technologies Inc (525111)

DESCRIPTORS: Apparel Industry; Graphics Tools; IBM PC & Compatibles; Image Processing; Personalization; Point of Sale; Retailers; Windows; Windows

NT/2000

REVISION DATE: 20030925

'File 348:EUROPEAN PATENTS 978-2003/Nov W05

(c) 2003 European Patent Office

File 350:Derwent WPIX 1963-2003/UD,UM &UP=200380

(c) 2003 Thomson Derwent

File 349:PCT FULLTEXT 1979-2002/UB=20031211,UT=20031204

(c) 2003 WIPO/Univentio

File 347: JAPIO Oct 1976-2003/Aug (Updated 031202)

(c) 2003 JPO & JAPIO

File 344:Chinese Patents Abs Aug 1985-2003/Nov

(c) 2003 European Patent Office

?ds

Set Items Description

S1 8 AU='LINKER D':AU='LINKER F'

S2 6 S1 AND IMAGE?

01322599

Method and system for automatically displaying an *image* and a product in a page based on contextual interaction and metadata

Auf kontextueller Interaktion und Metadata basierendes Verfahren und System zum automatischen Anzeigen eines Bildes und eines Produkts auf einer Seite

Methode et systeme pour afficher automatiquement une *image* et un produit dans une page, en se basant sur une interaction contextuelle et des meta-donnees

PATENT ASSIGNEE:

CORBIS CORPORATION, (1717990), 15395 S.E. 30th Place, #300, Bellevue, Washington 98007-6537, (US), (Applicant designated States: all)

Linker, Debra L., 1430-248th Avenue SE, Issaquah, Washington 98029, (US)

Gelfuso, Jeffrey Vincent, 24251 SE 9th Street, Sammamish, Washington 98029, (US)

Land, Stephen D., 532-31st Avenue, Seattle, Washinton 98122, (US) Radcliffe, William T., 7015-150th Avenue NE, Redmond, Washington 98052, (US

LEGAL REPRESENTATIVE:

Wiklund, Erik et al (24531), AWAPATENT AB, Box 5117, 200 71 Malmo, (SE) PATENT (CC, No, Kind, Date): EP 1130525 A2 010905 (Basic)

APPLICATION (CC, No, Date): EP 2000850151 000922;

PRIORITY (CC, No, Date): US 517134 000302

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-017/60 ABSTRACT WORD COUNT: 219

NOTE:

Figure number on first page: 17

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language (English) 200136 2528 CLAIMS A (English) 6999 200136 SPEC A Total word count - document A 9527 Total word count - document B 0 Total word count - documents A + B 9527

Method and system for automatically displaying an *image* and a product in a page based on contextual interaction and metadata

Methode et systeme pour afficher automatiquement une *image* et un produit dans une page, en se basant sur une interaction contextuelle et des... INVENTOR:

Linker, Debra L...

...ABSTRACT A2

The invention provides a method, system and computer-readable medium for storing *images* with related information in a relational database and using the information to order available products for a selected *image* over a network. Tag and business information may be associated with an *image* in the database and a unique *image* identifier is generated for each *image*. Different types of searches of the relational database may be performed including product based and *image* based. Affirmative results from searches are returned as *images* and/or products that are displayed in pages. The returned *images* also include information indicating available products. The selection of a returned *image* causes a cut-down version of the *image* and all of the available products to be displayed in the same page. When an...

...and products that are displayed to the user. A combination of user information, product information, *image* information and contextual

- (a) displaying a representation of the product in respect to receiving contextual interaction information, the product being associated with information indicating each *image* that is available for use with the product;
- (b) in response to selecting the displayed...
- ...employing the information associated with the product to display at least a portion of the *images* available for use with the product; and
 - (d) when the *image* is selected, enabling the product available for use with the *image* to be ordered by a user.
 - 68. A system for placing an order for a product associated with an *image* over a network, comprising
 - (a) a server for implementing logical actions, including:
 - (i) in response to receiving contextual interaction information from a client, providing the *image* to the client, the *image* being associated with information that indicates each available product for the *image*; and
 - (ii) in response to a request to order the available product for the *image*, enabling the product to be provided; and
 - (b) the client for implementing logical actions, including:
 - (i) providing the contextual interaction information to the server;
 - (ii) in response to receiving the *image*, automatically employing the information associated with the *image* to generate a representation of each product that is available for the *image*;
 - (iii) automatically displaying the *image* and the representation of each product that is available for the *image* in a page; and
 - (iv) when the representation of an available product is selected in the displayed page, enabling the available product for the *image* to be ordered from the server.
 - 69. A method for enabling a product associated with...

2/3,K/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01246084

Method and system for obtaining *images* from a database having *images* that are relevant to indicated text

Verfahren und System zum Erhalten von zu einem selektierten Text relevanten Bildern aus einer Datenbank

Methode et systeme pour obtenir des *images* pertinentes a un texte indique dans une base de donnees

PATENT ASSIGNEE:

CORBIS CORPORATION, (1717990), 15395 S.E. 30th Place, #300, Bellevue, Washington 98007-6537, (US), (Applicant designated States: all)
INVENTOR:

Land, Stephen D., 532 - 31st Avenue, Seattle, Washington 98122, (US) *Linker, Debra L.*, 1430 - 248th Avenue SE, Issaquah, Washington 98029, (US)

Lindsey, Roland C., 17414 SE 158th Avenue, Renton, Washington 98058, (US) Stratmeyer, Curtis M., 811 - 165th Avenue NE, Bellevue, Washington 98008, (US)

Craig, Michael D., 465 SW Normandy Road, Seattle, Washington 98116, (US LEGAL REPRESENTATIVE:

Perklev, Karin Cecilia et al (73091), AWAPATENT AB, P.O. Box 5117, 200 71 Malmo, (SE)

PATENT (CC, No, Kind, Date): EP 1077414 A2 010221 (Basic)

APPLICATION (CC, No, Date): EP 850139 000817;

PRIORITY (CC, No, Date): US 376748 990817

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 228

NOTE:

Figure number on first page: 1

purchase of a higher quality *image* associated with the related *image*.

- 48. A system for obtaining an *image* from a database for pasting into a document, the *image* being related to indicated text, comprising:
 - (a) a client process for causing functions to be...
- ...providing the query to the search engine, the search engine searching the database for an *image* that is related to the indicated text;
 - (iii) enabling a display of at least one related *image* indicated by the result from the query, the display of a related *image* being selectable for insertion into the document; and
 - (iv) displaying the related *image* that is inserted into the document, the related *image* being associated with the indicated text in the document; and.
 - (b) a server process for...
- ...the result from the query of the database, the result indicating when at least one *image* is related to the indicated text; and
 - (ii) enabling the search engine to locate at least one *image* in the database that is related to the indicated text.
 - 49. The system of Claim...
- ...the client process causes further functions to be performed, comprising:
 - (a) indicating a higher quality *image* of the related *image* is to be purchased over a network;
 - (b) providing financial information to an electronic commerce service over the network, the electronic commerce service enabling the purchase of the higher quality *image* when the financial information is complete; and
 - (c) inserting the purchased higher quality *image* into the document so that the higher quality *image* is displayed with the indicated text.
 - 50. A computer readable medium having computer-executable components...
- ...providing the query to the search engine, the search engine searching the database for an *image* that is related to the indicated text;
 - (c) a component for returning the result from the query of the database, the result indicating when at least one *image* is related to the indicated text;
 - (d) a component for enabling the display of at least one related *image* indicated by the result from the query, the display of the related *image* being selectable for insertion into the document; and
 - (e) a component for displaying the related *image* that is inserted into the document, so that the related *image* is associated with the indicated text in the document.
 - 51. Method for electronically purchasing an *image* over a network, comprising:
 - (a) automatically creating a query related to an indicated object, the
- ...query to the search engine, the search engine searching the database for at least one *image* that is related to the indicated object;
 - (c) returning the result from the query of the database, the result indicating when at least one *image* is related to the indicated object;
 - (d) indicating a related *image* is to be purchased over the network, financial information being provided to an electronic commerce service that enables the purchase of the related *image* when the financial information is complete; and
 - (e) when the related *image* is purchased, enabling a display of the related *image*, so that the related *image* may be associated with the indicated object.
 - 52. The method of Claim 51, wherein the...

2/3,K/3 (Item 3 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

```
00361945
Laser catheter delivery system.
Mit Laser versehene Kathetervorrichtung.
Catheter equipe de laser.
PATENT ASSIGNEE:
  Angelsen, Bjorn A. J., (833930), Anders Tvereggens veg 34, N-7000
    Trondheim, (NO), (applicant designated states:
    AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
  Linker, David, (1071480), Kofoedgeilan 10a, N-7018 Trondheim, (NO),
    (applicant designated states: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)
INVENTOR:
```

Angelsen, Bjorn A. J., Anders Tvereggens veg 34, N-7000 Trondheim, (NO)

Linker, David, Kofoedgeilan 10a, N-7018 Trondheim, (NO LEGAL REPRESENTATIVE:

Bowman, Paul Alan et al (28541), LLOYD WISE, TREGEAR & CO. Norman House 105-109 Strand, London WC2R OAE, (GB)

PATENT (CC, No, Kind, Date): EP 329492 A2 890823 (Basic) EP 329492 A3 900801

EP 89301638 890220; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 157407 880218

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: A61B-017/22; A61B-008/12;

ABSTRACT WORD COUNT: 299

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 1411 (English) EPABF1 4398 SPEC A Total word count - document A 5809 Total word count - document B 0 5809 Total word count - documents A + B

INVENTOR:

... NO)

Linker, David...

- ...ABSTRACT so that the laser beam (207) can be steered towards a portion of the ultrasound *image* indicating a portion of an atheroma (208) to ablate said portion of the atheroma
 - receive...

i...

- ...process the backscattered ultrasound for imaging of the tissue structures
 - means for analysing said ultrasound *image*, either manually or automatically, to determine the presence of atheroma so that said *image* can be used to direct the laser beam towards the regions in the ultrasound *image* which have been determined to represent a portion of an atheroma and determine the intensity...
- ...SPECIFICATION and the laser beam are related so that the ultrasound beam can be used to *image* the atheroma and the arterial wall, and the laser beam can be directed in any selected direction in the *image*, especially directions where an atheroma is indicated, for controlled ablation of the atheroma. This can...
- ...the two beams, the laser beam can be steered to a known direction in the *image* generated by the ultrasonic beam. Coincident directions of the beam can be obtained by
- ...a method by which the beam directions are not coinciding, but interrelated so that the *image* obtained by the ultrasound beam can be used as a reference for guiding the laser...
- ...beam direction can be scanned in a plane to generate a 2-dimensional cross section *image* of the atheroma and the artery, as illustrated in Fig. 7.
 - iii) The 2-dimensional...

- 6. System according claim 5 , comprising ultrasout image* display and analysis means which generates input signals to Taser controller means which on the...
- ...direction of the laser beam relative to any portion of an atheroma indicated in the *image*, provides control signals for controlling the intensity and/or pulse timing of said laser beam...
- ...if the laser beam is directed towards a portion of an atheroma indicated in the *image* the laser beam is turned on with adequate intensity and/or pulse timing for accurate...
- ...beam directing means is arranged to scan the ultrasound beam so that 2-dimensional ultrasound *images* of tissue structures like the atheroma, vessel wall, and surrounding tissue can be obtained, and used to obtain a 2-dimensional ultrasound *image*, and the laser beam is afterwards steered towards directions in the *image* showing atheroma and controlled in intensity for limited time pulsing in order to partially ablate the atheroma, and a second ultrasound *image* is generated after the laser irradiation for observation of the effect of the ablation. 11...
- ...beam directing means is arranged to scan the ultrasound beam so that 2-dimensional ultrasound *images* of tissue structures like the atheroma, vessel wall, and surrounding tissue can be obtained, and...
- ... beam, so that the laser beam can be steered towards a portion of the ultrasound *image* indicating an atheroma to hit said portion of the atheroma.
 - 12. System according to claim...
- ...beam with a time lag, and the ultrasound beam is updating one portion of the *image* while the laser beam is directed at another portion of the *image* ready to do laser ablation while the *image* is being updated in the other direction, and after a full scan the ultrasound beam and the laser beam directions have swept the whole *image* field.
 - 13. System according to claim 5, comprising means for ultrasound Doppler measurement of blood...
- ...beam directing means is arranged to scan the ultrasound beam so that 2-dimensional ultrasound *images* of tissue structures like the atheroma, vessel wall, and surrounding tissue can be obtained, and
- ...beam directing means is arranged to scan the ultrasound beam so that 2-dimensional ultrasound *images* of tissue structures like the atheroma, vessel wall, and surrounding tissue can be obtained, and...
- ... beam so that the laser beam can be steered towards a portion of the ultrasound *image* indicating an atheroma to hit said portion of the atheroma.

2/3, K/4(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available** WPI Acc No: 2002-165740/200222

XRPX Acc No: N02-126565

Distribution of products associated with *image* through network, involves automatically employing content of interaction to det rmine *image* to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J V; LAND S D; *LINKER D L*; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Applicat No Kind Date Patent No Kind Date Week EP 1130525 AZ 20010 EP 2000650131 A 20000922

Priority Applications (No Type Date): US 2000517134 A 20000302 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1130525 A2 E 29 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Distribution of products associated with *image* through network, involves automatically employing content of interaction to determine *image* to be displayed

... Inventor: *LINKER D L*

Abstract (Basic):

content of an interaction is employed to determine an *image* to be displayed, which is associated with the information indicating each product that is available for use with the *image*. Information associated with *image* is employed automatically to generate a representation of each product. The *image* and the representation is automatically displayed in a page for providing available product on selection.

- a) Computer readable medium with instruction for enabling the product associated with *image* to be provided to user...
- ...b) System for enabling a product associated with an *image* to be provided to user...
- ...c) Method for enabling a product associated with an *image* to be ordered over a network...
- ...d) System for placing an order for a product associated with *image* over a network...
- ...For enabling product associated with *image* to be provided to user such as picture, electronic postcard, poster, slide show, puzzle, screen saver, calendar, cup, stationary, invitation, presentation, also for browsing relational database with products or *image* based searches, subscription pushes and hyperlinks that are associated with products or categories...
- ...Enables updated information related to new products and *images* to be sent to a subscriber. Enables the presentation of available *images* and related products to be customized according to the type of subscription that a user...

... Title Terms: *IMAGE*;

2/3,K/5 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014013879

WPI Acc No: 2001-498093/200155

XRPX Acc No: N01-369143

Method of searching a database for an *image* related to indicated text automatically creates a query usable by a search engine to search the database and produce a relevant *image*

٠.;

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: CRAIG M D; LAND S D; LINDSEY R C; *LINKER D L*; STRATMEYER C M

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1077414 A2 20010221 EP 2000850139 A 20000817 200155 B

Priority Applications (No Type Date): US 99376748 A 19990817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1077414 A2 E 20 G06F-017/30

Designated States (Regulal): AL AT BE CH CY DE DK ES 'R GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Method of searching a database for an *image* related to indicated text automatically creates a query usable by a search engine to search the database and produce a relevant *image*

... Inventor: *LINKER D L*

Abstract (Basic):

searching for related *images* in a database. The *images* may include video and audio. An *image* is located in the database by a search engine and a thumbnail or higher quality *image* is associated with the text. An electronic purchase system may be used to purchase high quality versions of the *image* from the database owners for insertion in the text. A data handling software component is used to handle the information returned from a search and converting this into a displayed *image*. Other software components handle other aspects of the data manipulations.

... a) a system for obtaining an *image* from a database for pasting into a document...

...b) a computer readable medium carrying instructions for obtaining an *image* from a database for pasting into a document...

...c) and a method for electronically purchasing an *image* ver a network

...Obtaining *images* relating to specified text automatically...
...Title Terms: *IMAGE*;

2/3,K/6 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

007978268 **Image available**
WPI Acc No: 1989-243380/198934

XRPX Acc No: N89-185506

Laser catheter delivery system for controlled ablation of atheroma - includes ultrasound transducer for intra-arterial imaging by emitting pulsed beam towards tissues and receiving ultrasound from tissues

Patent Assignee: ANGELSEN B A J (ANGE-I)

Inventor: *LINKER D*

Number of Countries: 014 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19890823 EP 89301638 EP 329492 Α Α 19890220 198934 B 19891219 US 88157407 US 4887605 Α Α 19880218 199008

Priority Applications (No Type Date): US 88157407 A 19880218 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 329492 ... A E 14

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
US 4887605 A 12

Inventor: *LINKER D*

...Abstract (Basic): imaging, so that the laser beam can be steered towards a portion of the ultrasound *image* indicating a portion of an atheroma to ablate the portion of the atheroma...

...Abstract (Equivalent): for imaging of the tissue structures, and there is also apparatus for analysing the ultrasound *image*, either manually or automatically, to determine the presence of atheroma so that the *image* can be used to direct the laser beam towards the regions in the ultrasound *image* which have been determined to represent a portion of an atheroma and determine the intensity...

... Title Terms: *IMAGE*;

File 344:Chinese Patents Aug 1985-2003/Nov (c) 2003 European Patent Office File 347: JAPIO Oct 1976-2003/Aug (Updated 031202) (c) 2003 JPO & JAPIO File 350:Derwent WPIX 1963-2003/UD,UM &UP=200380 (c) 2003 Thomson Derwent File 348:EUROPEAN PATENTS 1978-2003/Nov W05 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20031211,UT=20031204 (c) 2003 WIPO/Univentio ?ds Set Items Description AU='LAND S':AU='LAND T' 21 S1 S1 AND IMAGE? S2 4 AU='GELFUSO J V':AU='GELGAFT Y U M' S3 3 S3 AND IMAGE? 2 S4 19 AU='RADCLIFFE W':AU='RADCLILFF D C' S5 S5 AND IMAGE? 3 S6

A

DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014013879

WPI Acc No: 2001-498093/200155

XRPX Acc No: N01-369143

Method of searching a database for an image related to indicated text automatically creates a query usable by a search engine to search the database and produce a relevant image

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: CRAIG M D; LAND S D ; LINDSEY R C; LINKER D L; STRATMEYER C M

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1077414 A2 20010221 EP 2000850139 A 20000817 200155 B

Priority Applications (No Type Date): US 99376748 A 19990817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1077414 A2 E 20 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Method of searching a database for an image related to indicated text automatically creates a query usable by a search engine to search the database and produce a relevant image

... Inventor: LAND S D

Abstract (Basic):

- searching for related images in a database. The images may include video and audio. An image is located in the database by a search engine and a thumbnail or higher quality image is associated with the text. An electronic purchase system may be used to purchase high quality versions of the image from the database owners for insertion in the text. A data handling software component is used to handle the information returned from a search and converting this into a displayed image. Other software components handle other aspects of the data manipulations.
- ... a) a system for obtaining an image from a database for pasting into a document...
- ...b) a computer readable medium carrying instructions for obtaining an
 image from a database for pasting into a document...
- \ldots) and a method for electronically purchasing an $\ \mbox{image}\ \mbox{ver}$ a network \ldots
- ...Obtaining images relating to specified text automatically...
- ... Title Terms: IMAGE;

2/3,K/3 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01322599

Method and system for automatically displaying an image and a product in a page based on contextual interaction and metadata

Auf kontextueller Interaktion und Metadata basierendes Verfahren und System zum automatischen Anzeigen eines Bildes und eines Produkts auf einer Seite

Methode et systeme pour afficher automatiquement une image et un produit dans une page, en se basant sur une interaction contextuelle et des meta-donnees

- of a displayed image, displaying a product page that includes the representation of each available product for the selected image.
- 47. The method of Claim 46, wherein the available product includes picture, electronic postcard, poster...
- ...in response to a selection of the representation of the available product for the selected **image**, displaying a create page that includes a representation for each option associated with the selected product for the selected **image**.
 - 49. The method of Claim 48, wherein an option for the selected product, includes at...
- ...method of Claim 55, further comprising employing the profile to customize the display of the **image**, a current user being associated with the profile.
 - 57. The method of Claim 55, further...63. The method of Claim 43, further comprising associating another type of data with the **image** in the relational database, the other data type including video, sound and graphic.
 - 64. The method of Claim 43, wherein the **image** is formatted and stored in the database as a picture, the format including JPEG, GIF and PIC.
- 65. The method of Claim 43, wherein the **image** is formatted and stored in the database as a movie, the format including MPEG, QTM...
 ...methods recited in Claim 43.
 - 67. A method for enabling a product associated with an **image** to be ordered over a network, comprising:
 - (a) displaying a representation of the product in response to receiving contextual interaction information, the product being associated with information indicating each image that is available for use with the product;
 - (b) in response to selecting the displayed...
- ...employing the information associated with the product to display at least a portion of the images available for use with the product; and
 - (d) when the image is selected, enabling the product available for use with the image to be ordered by a user.
 - 68. A system for placing an order for a product associated with an **image** over a network, comprising
 - (a) a server for implementing logical actions, including:
 - (i) in response to receiving contextual interaction information from a client, providing the image to the client, the image being associated with information that indicates each available product for the image; and
 - (ii) in response to a request to order the available product for the image , enabling the product to be provided; and
 - (b) the client for implementing logical actions, including:
 - (i) providing the contextual interaction information to the server;
 - (ii) in response to receiving the image, automatically employing the information associated with the image to generate a representation of each product that is available for the image;
 - (iii) automatically displaying the image and the representation of each product that is available for the image in a page; and
 - (iv) when the representation of an available product is selected in the displayed page, enabling the available product for the image to be ordered from the server.
 - 69. A method for enabling a product associated with...

2/3,K/4 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01246084

Method and system for obtaining images from a database having images that are relevant to indicated text

Verfahren und System zum Erhalten von zu einem selektierten Text relevanten Bildern aus einer Datenbank

Methode et systeme pour obtenir des images pertinentes a un texte indique dans une base de donnees

PATENT ASSIGNEE:

CORBIS CORPORATION, (1717990), 15395 S.E. 30th Place, #300, Bellevue, Washington 98007-6537, (US), (Applicant designated States: all) INVENTOR:

Land, Stephen D. , 532 - 31st Avenue, Seattle, Washington 98122, (US)
Linker, Debra L., 1430 - 248th Avenue SE, Issaquah, Washington 98029,
 (US)

Lindsey, Roland C., 17414 SE 158th Avenue, Renton, Washington 98058, (US) Stratmeyer, Curtis M., 811 - 165th Avenue NE, Bellevue, Washington 98008, (US)

Craig, Michael D., 465 SW Normandy Road, Seattle, Washington 98116, (US LEGAL REPRESENTATIVE:

Perklev, Karin Cecilia et al (73091), AWAPATENT AB, P.O. Box 5117, 200 71 Malmo, (SE)

Malmo, (SE)
PATENT (CC, No, Kind, Date): EP 1077414 A2 010221 (Basic)

APPLICATION (CC, No, Date): EP 850139 000817;

PRIORITY (CC, No, Date): US 376748 990817

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 228

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 200108 CLAIMS A (English) 2181 200108 SPEC A 6443 (English) Total word count - document A 8624 Total word count - document B 0 Total word count - documents A + B 8624

Method and system for obtaining images from a database having images that are relevant to indicated text

Methode et systeme pour obtenir des images pertinentes a un texte indique dans une base de donnees

INVENTOR:

Land, Stephen D ...

... ABSTRACT for using indicated text to automatically query a search engine for a database and return images that are relevant to the indicated text. At least five integrated components are employed by a client program to get, view and use a returned image . A user interface component provides for automatically creating search criteria for a query from the indicated text and inserting a thumbnail or higher quality image into an open document. A metadata results component provides for managing the storing, parsing and displaying of the metadata results returned from a query of the database of images . A navigation component provides for managing user interface navigation elements that are employed to control the display of the results (thumbnail images) of the query, e.g., play, stop, back and next controls. An image binary data component provides for managing the display of returned images and managing the storage of the binary image data for the thumbnail and higher quality images . Also, a network component provides for detecting the presence of a network and its settings...

...be used to purchase higher quality versions (improved resolution and/or

4/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available**
WPI Acc No: 2002-165740/200222

XRPX Acc No: N02-126565

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J ${\bf V}$; LAND S D; LINKER D L; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1130525 A2 20010905 EP 2000850151 A 20000922 200222 B

Priority Applications (No Type Date): US 2000517134 A 20000302 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1130525 A2 E 29 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

Inventor: GELFUSO J V ...

Abstract (Basic):

- .. Content of an interaction is employed to determine an **image** to be displayed, which is associated with the information indicating each product that is available for use with the **image**. Information associated with **image** is employed automatically to generate a representation of each product. The **image** and the representation is automatically displayed in a page for providing available product on selection.
- ... a) Computer readable medium with instruction for enabling the product associated with **image** to be provided to user...
- ...b) System for enabling a product associated with an **image** to be provided to user...
- ...c) Method for enabling a product associated with an **image** to be ordered over a network...
- ...d) System for placing an order for a product associated with image
 over a network...
- ...For enabling product associated with image to be provided to user such
 as picture, electronic postcard, poster, slide show, puzzle, screen
 saver, calendar, cup, stationary, invitation, presentation, also for
 browsing relational database with products or image based searches,
 subscription pushes and hyperlinks that are associated with products or
 categories...
- ...Enables updated information related to new products and **images** to be sent to a subscriber. Enables the presentation of available **images** and related products to be customized according to the type of subscription that a user...
- ... Title Terms: IMAGE ;

4/3,K/2 (Item 1 from file: 348)

01322599

Method and system for automatically displaying an image and a product in a page based on contextual interaction and metadata

Auf kontextueller Interaktion und Metadata basierendes Verfahren und System zum automatischen Anzeigen eines Bildes und eines Produkts auf einer Seite

Methode et systeme pour afficher automatiquement une image et un produit dans une page, en se basant sur une interaction contextuelle et des meta-donnees

PATENT ASSIGNEE:

CORBIS CORPORATION, (1717990), 15395 S.E. 30th Place, #300, Bellevue, Washington 98007-6537, (US), (Applicant designated States: all) INVENTOR:

Linker, Debra L., 1430-248th Avenue SE, Issaquah, Washington 98029, (US) Gelfuso, Jeffrey Vincent , 24251 SE 9th Street, Sammamish, Washington

Land, Stephen D., 532-31st Avenue, Seattle, Washinton 98122, (US) Radcliffe, William T., 7015-150th Avenue NE, Redmond, Washington 98052, (US

LEGAL REPRESENTATIVE:

Wiklund, Erik et al (24531), AWAPATENT AB, Box 5117, 200 71 Malmo, (SE)

PATENT (CC, No, Kind, Date): EP 1130525 A2 010905 (Basic) APPLICATION (CC, No, Date): EP 2000850151 000922;

PRIORITY (CC, No, Date): US 517134 000302

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-017/60 ABSTRACT WORD COUNT: 219

NOTE:

Figure number on first page: 17

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200136 2528 (English) 200136 SPEC A 6999 Total word count - document A 9527 Total word count - document B Ω Total word count - documents A + B 9527

Method and system for automatically displaying an image and a product in a page based on contextual interaction and metadata

Methode et systeme pour afficher automatiquement une image et un produit dans une page, en se basant sur une interaction contextuelle et des... INVENTOR:

... US)

Gelfuso, Jeffrey Vincent ...

...ABSTRACT A2

The invention provides a method, system and computer-readable medium for storing images with related information in a relational database and using the information to order available products for a selected image over a network. Tag and business information may be associated with an image in the database and a unique image identifier is generated for each image . Different types of searches of the relational database may be performed including product based and image based. Affirmative results from searches are returned as images and/or products that are displayed in pages. The returned images also include information indicating available products. The selection of a returned image causes a cut-down version of the image and all of the available products to be displayed in the same page. When an ...

6/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014345037 **Image available**
WPI Acc No: 2002-165740/200222

XRPX Acc No: N02-126565

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: GELFUSO J V; LAND S D; LINKER D L; RADCLIFFE W T

Number of Countries: 025 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1130525 A2 20010905 EP 2000850151 A 20000922 200222 B

Priority Applications (No Type Date): US 2000517134 A 20000302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1130525 A2 E 29 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

Distribution of products associated with image through network, involves automatically employing content of interaction to determine image to be displayed

... Inventor: RADCLIFFE W T

Abstract (Basic):

- content of an interaction is employed to determine an **image** to be displayed, which is associated with the information indicating each product that is available for use with the **image**. Information associated with **image** is employed automatically to generate a representation of each product. The **image** and the representation is automatically displayed in a page for providing available product on selection.
- ... a) Computer readable medium with instruction for enabling the product associated with **image** to be provided to user...
- ...b) System for enabling a product associated with an **image** to be provided to user...
- ...c) Method for enabling a product associated with an **image** to be ordered over a network...
- ...d) System for placing an order for a product associated with image
 over a network...
- ...For enabling product associated with image to be provided to user such
 as picture, electronic postcard, poster, slide show, puzzle, screen
 saver, calendar, cup, stationary, invitation, presentation, also for
 browsing relational database with products or image based searches,
 subscription pushes and hyperlinks that are associated with products or
 categories...
- ...Enables updated information related to new products and images to be sent to a subscriber. Enables the presentation of available images and related products to be customized according to the type of subscription that a user...
- ... Title Terms: IMAGE;

6/3,K/2 (Item 2 from file: 350)

DÏALOG(R)File 350:Derwent PIX (c) 2003 Thomson Derwent. All rts. reserv.

011140155 **Image available** WPI Acc No: 1997-118079/199711

XRAM Acc No: C97-038052 XRPX Acc No: N97-097332

Ink ribbon supply cartridge partic. for magnetic image character recognition ink - comprises ribbon roll wound on core with side protectors held by frame with exit slot and aperture for entry of used ribbon being wound on take-up spool

Patent Assignee: NER DATA PROD INC (NERD-N)

Inventor: MORARKA K M; RADCLIFFE W W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5599115 A 19970204 US 95431339 A 19950428 199711 B

Priority Applications (No Type Date): US 95431339 A 19950428

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5599115 A 7 B41J-035/28

Ink ribbon supply cartridge partic. for magnetic image character recognition ink...

... Inventor: RADCLIFFE W W

... Abstract (Basic): USE - Partic. for ribbon carrying magnetic image character recognition ink e.g. for printing chequebooks, but also for other systems handling ribbons...

... Title Terms: IMAGE ;

6/3,K/3 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01322599

Method and system for automatically displaying an image and a product in a page based on contextual interaction and metadata

Auf kontextueller Interaktion und Metadata basierendes Verfahren und System zum automatischen Anzeigen eines Bildes und eines Produkts auf einer Seite

Methode et systeme pour afficher automatiquement une image et un produit dans une page, en se basant sur une interaction contextuelle et des meta-donnees

PATENT ASSIGNEE:

CORBIS CORPORATION, (1717990), 15395 S.E. 30th Place, #300, Bellevue, Washington 98007-6537, (US), (Applicant designated States: all) INVENTOR:

Linker, Debra L., 1430-248th Avenue SE, Issaquah, Washington 98029, (US) Gelfuso, Jeffrey Vincent, 24251 SE 9th Street, Sammamish, Washington 98029, (US)

Land, Stephen D., 532-31st Avenue, Seattle, Washinton 98122, (US)
Radcliffe, William T. , 7015-150th Avenue NE, Redmond, Washington 98052,
(US

LEGAL REPRESENTATIVE:

Wiklund, Erik et al (24531), AWAPATENT AB, Box 5117, 200 71 Malmo, (SE) PATENT (CC, No, Kind, Date): EP 1130525 A2 010905 (Basic)

APPLICATION (CC, No, Date): EP 2000850151 000922;

PRIORITY (CC, No, Date): US 517134 000302

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-017/60